

Area/Budget/Account - Direct and Facilities & Administrative Costs - 06/30/2008 - Month End for FY 2008

(includes work study and Pell grants)

ARE A #	DEPT #	DEPT NAME	BUDGET	CFDA #	PGM	ACCOUNT	ACCOUNT TITLE	PRINCIPLE INVESTIGATORS	CAPITAL EXP	DIRECT	F&A	TOTAL
1	1	PROVOST AND EXEC VICE PRESIDEN	2934	84-000	12W	2934-0013	Crossroads	KILGORE S		-3,233.75		-3,233.75
1	1120	AEROSPACE STUDIES	2926	12-000	12F	2926-0001	Grant Basic and Advance	HERBST C / JOHANSEN W / BEHLING C / MCPHIE J		-30,700.59		-30,700.59
1	2580	MUSEUM OF ART	4964	-	14A	4964-0085	Organizational Support Program FY2	BRUCE C / SHANNON A		-41.56		-41.56
1	2580	MUSEUM OF ART	4964	-	14K	4964-0086	Sherry Markovitz Retrospective	BRUCE C / SHANNON A		35,000.00		35,000.00
1	2580	MUSEUM OF ART	4964	-	14K	4964-0087	Sherry Markovitz Retrospective Exhi	BRUCE C / SHANNON A		5,000.00		5,000.00
1	2580	MUSEUM OF ART	4964	-	14K	4964-0088	Buy-A-Busload-Of-Kids	BRUCE C / SHANNON A		493.00		493.00
1	2580	MUSEUM OF ART	4964	45-025	14A	4964-0089	Project Support Program (PSP) FY 20	BRUCE C		2,000.00		2,000.00
1	8376	UNIVERSITY WRITING PROGRAM	2936	-	13K	2936-0010	Writing Assess Student Learn Outco	KELLY-RILEY D		355.19		355.19
1	8376	UNIVERSITY WRITING PROGRAM	2936	-	13L	2936-0009	Minority Students Exp Lg Scale Writi	KELLY-RILEY D		1,461.83		1,461.83
1	8387	CENTER TEACHING LEARNING TECH	2933	-	14L	2933-0007	CTLT Survey Tool Proj Scope	PETERSON N		-27,423.49	-2,193.88	-29,617.37
1	8387	CENTER TEACHING LEARNING TECH	2933	47-076	11V	2933-0008	Group Learning Pedagogy Fluid Mech	VANWIE B / BROWN G		23,337.35	7,345.89	30,683.24
1	8601	OFFICE OF PROVOST-TRIBAL LIAISO	1161	-	14F	1161-0061	Academic Use Agrmnt CDA Tribe Pro	BATES R / ASTON B		44,711.55		44,711.55
1	8601	OFFICE OF PROVOST-TRIBAL LIAISO	1161	-	14F	1161-0063	Academic Use Agrmnt CDA Tribe Cyl	BATES R / ASTON B		21,148.37		21,148.37
1	8601	OFFICE OF PROVOST-TRIBAL LIAISO	1161	-	14F	1161-0064	Academic Use Agrmnt CDA Tribe Far	BATES R / ASTON B		8,122.11		8,122.11
1	8601	OFFICE OF PROVOST-TRIBAL LIAISO	1161	-	14F	1161-0065	Academic Use Agrmnt CDA Tribe Lea	BATES R / ASTON B		52,547.66		52,547.66
1	8601	OFFICE OF PROVOST-TRIBAL LIAISO	1161	-	14F	1161-0066	Academic Use Agrmnt CDA Tribe Ned	BATES R / ASTON B		422.47		422.47
1	8601	OFFICE OF PROVOST-TRIBAL LIAISO	1161	-	14F	1161-0067	Academic Use Agrmnt CDA Tribe Sp	ASTON B / BATES R		2,382.97		2,382.97
1	8601	OFFICE OF PROVOST-TRIBAL LIAISO	1161	-	14F	1161-0069	Academic Use Agreement Coeur d'Al	ASTON B / BATES R		10,000.00		10,000.00
1	8601	OFFICE OF PROVOST-TRIBAL LIAISO	1161	-	14F	1161-0070	Academic Use Agrmnt CDA Tribe Tea	ASTON B / BATES R		8,656.93		8,656.93
1	8601	OFFICE OF PROVOST-TRIBAL LIAISO	1161	-	14F	1161-0071	Academic Use Agrmnt CDA Tribe Dev	ASTON B / BATES R		7,112.89		7,112.89
2	2	VP STUDENT AFF EQU & DIV	1170	84-042	12G	1170-0021	Student Support Services Program	SALINAS F / LOERA L / JAMISON A (H)		128.41	10.27	138.68
2	2	VP STUDENT AFF EQU & DIV	1175	-	14A	1175-0026	College Assistance Migrant Prog(CA	LOERA L		4,928.93		4,928.93
2	2	VP STUDENT AFF EQU & DIV	1175	84-000	12G	1175-0022	College Asst Migrant Prgm CAMP - F	GAETA C / POCH S / LOERA L / _JAMISONA		73,282.84	5,797.90	79,080.74
2	2	VP STUDENT AFF EQU & DIV	1175	84-000	12G	1175-0023	College Asst Migrant Prgm CAMP Sti	GAETA C / POCH S / LOERA L / _JAMISONA		13,200.00		13,200.00
2	2	VP STUDENT AFF EQU & DIV	1175	84-000	12G	1175-0033	Educational Talent Search Program F	JAMISON A		14,616.01	1,169.29	15,785.30
2	2	VP STUDENT AFF EQU & DIV	1175	84-000	12G	1175-0034	Educational Talent Search Program F	CASPER G / JAMISON A / LOERA L		167,758.20	13,420.58	181,178.78
2	2	VP STUDENT AFF EQU & DIV	1175	84-042	12G	1175-0011	Student Support Svc Program	LOERA L / JAMISON A		35,511.95	11,764.09	47,276.04
2	2	VP STUDENT AFF EQU & DIV	1175	84-042	12G	1175-0012	Student Support Svc Program Grant	LOERA L / JAMISON A		23,000.00		23,000.00
2	2	VP STUDENT AFF EQU & DIV	1175	84-042	12G	1175-0013	Student Support Services Program	SALINAS F / LOERA L		193,144.06	15,452.91	208,596.97

2	2	VP STUDENT AFF EQU & DIV	1175	84-042	12G	1175-0014	Student Support Svc Program Grant	LOERAL / SALINASF		9,750.00		9,750.00
2	2	VP STUDENT AFF EQU & DIV	1175	84-047	12G	1175-0007	Upward Bound-Okanogan County	LOERA L / CASPER G		162,271.66	12,893.90	175,165.56
2	2	VP STUDENT AFF EQU & DIV	1175	84-149	12G	1175-0024	College Asst Migrant Prgm CAMP - F	GAETA C / POCH S / LOERA L / JAMISONA		262,820.13	21,025.61	283,845.74
2	2	VP STUDENT AFF EQU & DIV	1175	84-149	12G	1175-0025	College Asst Migrant Prgm CAMP Sti	GAETA C / POCH S / LOERA L / _JAMISONA		77,237.33		77,237.33
2	1500	CAREER SERVICES	2973	-	13Z	2973-0141	Fixed Price Consolidation Acct Peace	EDWARDS D / HASTAY E (H)		9,243.95		9,243.95
2	1500	CAREER SERVICES	2973	08-000	12Z	2973-0146	Peace Corps Recruiting Program	EDWARDS D		14,123.28	1,596.00	15,719.28
2	1690	COUNSELING SERVICES	2976	93-273	13A	2976-0101	Campus Comm Strategy Chg Drink C	MAARHUIS P		1,366.53	638.69	2,005.22
2	4140	HEALTH AND WELLNESS SERVICES	6850	-	14K	6850-0016	Enhancing & Monitoring Social Capit	MILLER J / CAMPBELL C		6,000.00		6,000.00
2	5800	WSU CHILDREN'S CENTER	6820	-	14A	6820-0034	Eve Child Care/Parent Coop Yr 2	RADZIEMSKI M		-4,823.77		-4,823.77
2	5800	WSU CHILDREN'S CENTER	6820	10-500	14A	6820-0035	'05-06' Child & Adult Care Food Progi	RADZIEMSKI M		36,402.05		36,402.05
2	5800	WSU CHILDREN'S CENTER	6820	84-000	12G	6820-0032	Child Care Access Means Parents in	RADZIEMSKI M		191,217.08	15,297.37	206,514.45
2	5800	WSU CHILDREN'S CENTER	6820	84-335	14A	6820-0037	Affordable Child Care Grant 07-09	RADZIEMSKI M		20,782.16		20,782.16
2	8309	WSU CHILD CARE RES & REFERRAL	2968	-	13L	2968-0054	Provider Quality Improvement Servic	CILLAY V		-54.61	-5.46	-60.07
2	8309	WSU CHILD CARE RES & REFERRAL	2968	-	13L	2968-0057	Opened in error - See 14A-2968-0059	CILLAY V		-1,236.00	-123.61	-1,359.61
2	8309	WSU CHILD CARE RES & REFERRAL	2968	-	14A	2968-0056	GUARANTEE-error - see 14A-2968-00	CILLAY V		17.59		17.59
2	8309	WSU CHILD CARE RES & REFERRAL	2968	-	14A	2968-0063	Building Bridges to Higher Education	CILLAY V		147.30	16.37	163.67
2	8309	WSU CHILD CARE RES & REFERRAL	2968	-	14K	2968-0062	Cavity Free Kids Training Project	CILLAY V		1,188.25	91.00	1,279.25
2	8309	WSU CHILD CARE RES & REFERRAL	2968	-	14L	2968-0039	Unfunded Guarantee	CILLAY V / VOSS E			-0.01	-0.01
2	8309	WSU CHILD CARE RES & REFERRAL	2968	-	14L	2968-0040	Unfunded Guarantee	CILLAY V / VOSS E			0.01	0.01
2	8309	WSU CHILD CARE RES & REFERRAL	2968	-	14L	2968-0061	Bldg Bridges Higher Ed Infant Toddl	CILLAY V		752.92	75.29	828.21
2	8309	WSU CHILD CARE RES & REFERRAL	2968	-	14N	2968-0056	GUARANTEE-error - see 14A-2968-00	CILLAY V		-1,898.08	-217.45	-2,115.53
2	8309	WSU CHILD CARE RES & REFERRAL	2968	-	14Z	2968-0048	Fixed Price Consolidation Acct	CILLAY V		520.53		520.53
2	8309	WSU CHILD CARE RES & REFERRAL	2968	93-000	12W	2968-0060	Child Care Resource & Referral Servi	CILLAY V		68,517.55	6,595.98	75,113.53
2	8309	WSU CHILD CARE RES & REFERRAL	2968	93-000	14A	2968-0058	Building Bridges	CILLAY V		967.36	115.99	1,083.35
2	8309	WSU CHILD CARE RES & REFERRAL	2968	93-000	14A	2968-0154	GUARANTEE-error-see 13L-2968-005	CILLAY V		-42.44	-4.72	-47.16
2	8309	WSU CHILD CARE RES & REFERRAL	2968	93-596	14A	2968-0051	Child Care Res & Ref/Block Grant Yr	CILLAY V / VOSS E		-525.22	-58.35	-583.57
2	8309	WSU CHILD CARE RES & REFERRAL	2968	93-596	14A	2968-0052	Child Care Res & Ref/Block Grant Yr	CILLAY V		-520.53		-520.53
2	8309	WSU CHILD CARE RES & REFERRAL	2968	93-596	14A	2968-0053	Child Care Res & Ref/Block Grant	CILLAY V		-2,521.51		-2,521.51
2	8309	WSU CHILD CARE RES & REFERRAL	2968	93-596	14A	2968-0059	Child Care Resource & Referral Servi	CILLAY V		-1,398.84	612.94	-785.90
2	8526	CENTER FOR CIVIC ENGAGEMENT	2981	94-005	14A	2981-0021	Count Me In Learning and Serving fo	BROWN M		9,910.98		9,910.98
2	8621	DEAN OF STUDENTS	1156	84-047	12G	1156-0003	Upward Bound - Okanogan County	JAMISON A		328.58	26.29	354.87
2	8621	DEAN OF STUDENTS	1156	84-047	12G	1156-0006	Upward Bound- Okanogan County	JAMISON ALTON		55,315.56	1,659.06	56,974.62
3	1170	BIOLOGICAL SYSTEMS ENGINEERING	2115	10-210	12D	2115-6563	Integrate Educ Research Bioconvers	CHEN S		2,755.06		2,755.06
3	1170	BIOLOGICAL SYSTEMS ENGINEERING	2115	10-210	12D	2115-6564	Integrate Educ Research Bioconvers	CHEN S		18,656.76		18,656.76

3	1170	BIOLOGICAL SYSTEMS ENGINEERING	2115	10-217	12W	2115-0063	Biorefinery Process Analysis and De	CHEN S / VANWIE B		26,706.07	6,264.18	32,970.25
3	1200	CROP AND SOIL SCIENCES	2119	-	14G	2119-0032	Ag Tech Ag Ed Curriculum Devlpm	SWAN M / PAN W		9,387.69	540.83	9,928.52
3	1200	CROP AND SOIL SCIENCES	2119	-	14Z	2119-0003	Fixed Price Consolidation Acct -Peril	PERILLO C		-605.51		-605.51
3	1200	CROP AND SOIL SCIENCES	2119	-	14Z	2119-0033	Soil Erosion Issues Science Curricul	QUINN M		1,370.22		1,370.22
3	1200	CROP AND SOIL SCIENCES	2119	10-217	12W	2119-0031	Educ Opportunities Place-Bound Stu	PERILLO C / MCCRACKEN V		25.20	5.95	31.15
3	8345	HUMAN DEVELOPMENT	2144	-	13B	2144-0973	Alcohol and Tobacco Msgs in Music	RODGERS K		12,246.45		12,246.45
3	8345	HUMAN DEVELOPMENT	2144	-	14A	2144-0037	FCCLA Leadership Grant (State Fund	HANDY D		243.86		243.86
3	8345	HUMAN DEVELOPMENT	2144	-	14A	2144-0042	WA St FCCLA Leadership FY 07/08 -	HANDY D		20,307.55		20,307.55
3	8345	HUMAN DEVELOPMENT	2144	-	14Z	2144-3100	Fixed Price Consolidation	BOYD B / WANDSCHNEIDER M		160.00		160.00
3	8345	HUMAN DEVELOPMENT	2144	84-048	14A	2144-0038	FCCLA Leadership Grant (Federal 06	HANDY D		7,284.13		7,284.13
3	8345	HUMAN DEVELOPMENT	2144	84-048	14A	2144-0041	WA St FCCLA Leadership FY 07/08 -	HANDY D		18,881.62		18,881.62
3	8345	HUMAN DEVELOPMENT	2144	93-243	14A	2144-0043	Community Resources Assess WA S	WERNER N		1,903.07	190.30	2,093.37
3	8345	HUMAN DEVELOPMENT	2144	93-279	14A	2144-0032	Measuring Tracking Statewide Model	HILL L		33,708.64	23,832.65	57,541.29
3	8345	HUMAN DEVELOPMENT	2144	93-865	11H	2144-0039	Sources Parents Knowldge School-A	BUMPUS M		4,490.01	2,101.32	6,591.33
3	8345	HUMAN DEVELOPMENT	2144	93-865	11H	2144-0040	Sources Parents Knowldge School-A	BUMPUS M		18,895.88	6,941.02	25,836.90
4	1930	STUDENT FINANCIAL AID	2972	-	14J	2972-0100	Financial Literacy Project 2002	FLORES C / SPARKS W		625.33	305.61	930.94
4	1930	STUDENT FINANCIAL AID	7130	93-342	12H	7130-7009	Pharmacy Student Loan FCC FY08	SPARKS W		11,298.00		11,298.00
4	1930	STUDENT FINANCIAL AID	7801	84-033	12A	7801-0708	2007-2008 Federal Work Study	SPARKS W		595,988.46	278,618.00	874,606.46
4	1930	STUDENT FINANCIAL AID	7801	84-033	12A	7801-0810	2007-2008 FWS Job Locator Program	SPARKS W		19,988.48		19,988.48
4	1930	STUDENT FINANCIAL AID	7801	84-033	12A	7801-0820	2007-2008 FWS Commun Svc Job Lo	SPARKS W		20,101.67		20,101.67
4	1930	STUDENT FINANCIAL AID	7801	84-033	12A	7801-0830	2007-2008 FWS Off Campus Comm S	SPARKS W		15,435.70		15,435.70
4	1930	STUDENT FINANCIAL AID	7801	84-033	12A	7801-0840	2007-2008 FWS America Reads Litera	SPARKS W		4,452.73		4,452.73
4	1930	STUDENT FINANCIAL AID	7802	-	14D	7802-0708	2007-2008 WA State Work Study-On	SPARKS W		1,424,556.24		1,424,556.24
4	1930	STUDENT FINANCIAL AID	7802	-	14D	7802-0820	2007-2008 WA State Work Study-Off	SPARKS W		42,736.66		42,736.66
4	1930	STUDENT FINANCIAL AID	7802	-	14N	7802-8784	INSTITUTIONAL WORK STUDY	SPARKS W / FINCH L / GRISWOLD A		13,892.69		13,892.69
4	1930	STUDENT FINANCIAL AID	7802	-	14N	7802-9104	Institutional W/S - St Affairs Work Ex	SPARKS W / FINCH L / GRISWOLD A		84,401.06		84,401.06
5	5	ENGINEERING AND ARCH COLLEGE	3801	-	13N	3801-8001	Fixed Price Consolidation Acct - R. B	BAMBERGER R		921.15		921.15
5	5	ENGINEERING AND ARCH COLLEGE	3801	47-076	11V	3801-0401	NW Engineering Talent Expansion - C	OLSEN R		36,417.57	15,358.64	51,776.21
5	5	ENGINEERING AND ARCH COLLEGE	3801	47-076	11V	3801-0406	NW Engineering Talent Expan - Off C	OLSEN R		14,398.42	3,743.58	18,142.00
5	5	ENGINEERING AND ARCH COLLEGE	3801	47-076	11V	3801-0407	NW Engineering Talent Expansion G	OLSEN R		52,289.01		52,289.01
5	5	ENGINEERING AND ARCH COLLEGE	3801	47-076	11V	3801-0408	NW Engineering Talent Expansion G	OLSEN R		55,746.54		55,746.54
5	5	ENGINEERING AND ARCH COLLEGE	3801	47-076	12V	3801-0404	Computer Sci Engr Math Scholarship	OLSEN R / LANIER M		75,249.46		75,249.46
5	5	ENGINEERING AND ARCH COLLEGE	3801	47-076	12V	3801-0405	Computer Sci Engr Math Scholarship	OLSEN R / LANIER M		84,138.26		84,138.26
5	5	ENGINEERING AND ARCH COLLEGE	3801	47-076	12V	3801-4158	Presidential Awd Mentor Students	GRIMES C / OLSEN R		7,366.05		7,366.05

5	5	ENGINEERING AND ARCH COLLEGE	3801	47-076	12V	3801-4159	Underrepresented Engineers Math Te	OLSEN R		101,286.61		101,286.61
5	1520	CHEMICAL ENGR & BIOENGR	3813	-	13A	3813-5091	LSDF Rapid Fingerprinting Cardiac B	IVORY C / DONG W / DUTTA P		43,652.28	6,547.82	50,200.10
5	1520	CHEMICAL ENGR & BIOENGR	3813	-	13A	3813-5093	Models Control Schemes Biofuel Cell	HA S / PEDROW P		15,788.62		15,788.62
5	1520	CHEMICAL ENGR & BIOENGR	3813	-	13A	3813-5097	LSDF Rapid Fingerpringing Cardiac B	DONG W / DUTTA P / IVORY C		3,235.34	485.30	3,720.64
5	1520	CHEMICAL ENGR & BIOENGR	3813	-	13J	3813-5088	Theoretical Models Dynamic Field Gr	IVORY C		48,103.79	18,950.58	67,054.37
5	1520	CHEMICAL ENGR & BIOENGR	3813	12-300	11W	3813-5089	Microbial Fuel Cells Power Submersed	BEYENAL H		44,343.10	17,176.58	61,519.68
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-000	12V	3813-5087	IPA Agreement: J. Lee	LEE J		14,469.93		14,469.93
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-041	11V	3813-5078	Nanoscale Envir Sensors Societal Ed	VANWIE B / CHENG G / PEYTON B		-432.96	-166.32	-599.28
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-041	11V	3813-5084	REU: Nanoscale Envir Sensors	VANWIE B / PEYTON B / CHENG G		1,452.12	434.28	1,886.40
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-041	11V	3813-5085	Four Dimensional (4D) Microchip Pro	IVORY C / DUTTA P / HILL H		53,693.97	19,998.56	73,692.53
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-041	11V	3813-5092	Nanoparticle Sep Nanochannels Fluid	IVORY C		1,861.36	871.11	2,732.47
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-041	11W	3813-5072	NSF NIRT Fundamental Understand H	IVORY C		1,123.85	525.96	1,649.81
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-041	12V	3813-4766	Engineer Experience for Teachers--S	ZOLLARS R / ORLICH D / THOMSON W		21,051.00		21,051.00
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-041	12V	3813-4781	Engineer Experience for Teachers--S	ZOLLARS R / ORLICH D / THOMSON W		27,600.00	4,425.00	32,025.00
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-041	12V	3813-5090	Travel Grant NSF Workshop	LEE J		2,035.88		2,035.88
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-041	12V	3813-5094	SUMMER ENGR EXPERIENCES FOR	ZOLLARS R / ORLICH D		56,838.65	10,875.00	67,713.65
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-050	11V	3813-5074	Biogeochemical Cycling Heavy Metal	PEYTON B		-7,211.84		-7,211.84
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-076	11V	3813-5086	Assess Disseminate Grp Pedagogy	VANWIE B / BROWN G		96,749.20	39,154.51	135,903.71
5	1520	CHEMICAL ENGR & BIOENGR	3813	81-000	11T	3813-5095	Metabolic Redox Abiotic Reactions H	BEYENAL H		6,921.81	3,426.28	10,348.09
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13A	3815-5114	NW Airquest Ops Enhance & Eval Ai	LAMB B		-757.93		-757.93
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13A	3815-5117	NW-AIRQUEST Ops Enhance & Eval	LAMB B / VAUGHN J		-2,916.29	1,458.41	-1,457.88
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13A	3815-5204	Model Dynamic Loads Rockfall Drape	MUHUNTHAN B		2,004.44	992.20	2,996.64
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13G	3815-5173	Research Solutions for NW Intl Airqu	LAMBB		2,131.35	997.47	3,128.82
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13G	3815-5182	Research Solu for NW Inti Airquest; C	LAMB B		7,000.00	3,276.00	10,276.00
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13J	3815-5158	React Halogen Species Air Qual Ca C	JOBSON T		10,178.78	4,060.20	14,238.98
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13J	3815-5167	Hydrocarbon Profiles over Western H	JOBSON T		-961.98	-0.20	-962.18
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13J	3815-5210	Total Alkene Monitoring CAMS19	JOBSON T / ALLWINE E / PRESSLEY S		292.78	76.12	368.90
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13K	3815-5208	G U A R A N T E E			14,275.89		14,275.89
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13N	3815-5177	Impact Reactive Halogen Species Ca	JOBSON T		15,767.18	13,203.15	28,970.33
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13N	3815-8002	Fixed Price Consolidation - Environ B	MCLEAN D / KATONA M / ITANI R / HARTZ K / BHAGAT		398.00		398.00
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13N	3815-8003	Fixed Price Consolidation - Structura	MCLEAN D / KATONA M / ITANI R / GHAGAT S		240.00		240.00
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13N	3815-8005	Fixed Price Consolidation - Trnsp Sys	MCLEAN D / KATONA M / ITANI R / BHAGAT S		240.00		240.00
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	10-000	11D	3815-5189	Wildfire Air Quality Satellite Emissio	LAMB B / VAUGHANJ		6,588.67		6,588.67
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	10-200	11D	3815-5116	PM-10 Particulate Emission Project	SCHILLINGER W / CLAIBORN C / LAMB B		626.36		626.36

5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	10-200	11D	3815-5166	PM-10 Particulate Emission Cntrl Ag	LAMB B / SCHILLINGER W		14,648.41		14,648.41
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	10-206	11D	3815-5133	Emission Measurements of Beef Prod	WESTBERG H / JOHNSON K / LAMB B		87,531.09	22,524.15	110,055.24
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	10-206	11D	3815-5153	Measuring modeling Gaseous Losses	STOCKLE C / COLLINS H / KEMANIAN A / LAMB B / MC		103,401.99	25,850.67	129,252.66
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	10-664	11D	3815-5163	Pheromone Tracer Experiment	LAMB B		26,462.42	6,016.76	32,479.18
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	12-000	11F	3815-5159	Reactant-Contaminant Thru Persulfate	WATTS R / FINN D / MUHUNTHAN B / TEEL A		136,821.63	55,326.34	192,147.97
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	12-000	11F	3815-5172	Field Demo Optimizatio Rigorous Val	WATTS R / TEEL A		161,302.87	38,836.75	200,139.62
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	15-807	11N	3815-5207	Uniform Hazard Spectra Site Respons	RODRIGUEZ-MAREK A		3,216.90	1,097.85	4,314.75
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	11W	3815-4733	Low-cost Energy Dissip Culvert Exits	HOTCHKISS R		-6.89	-3.22	-10.11
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	11Z	3815-4592	Non-Destructive Eval of Bridges	MCLEAN D / MCDANIEL C / COFER W / ITANI R		-668.14	669.12	0.98
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	11Z	3815-4689	Non-Destructive Eval of Bridges	MUHUNTHAN B / ITANI R		367.35	171.92	539.27
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	11Z	3815-4690	Non-Destructive Eval of Bridges	MUHUNTHAN B / RODRIGUEZ-MAREK A / ITANI R		-4.71	-2.24	-6.95
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	11Z	3815-5136	Infrastrctr Renewl Resrch Girder Blas	MCLEAN D / ITANI R / MCDANIEL C (H)		91,536.55	41,284.89	132,821.44
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	11Z	3815-5137	Infrastrctr Renewl Rsrch Fish Passag	HOTCHKISS R / ITANI R / MCLEAN D		28,329.07	11,703.78	40,032.85
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	11Z	3815-5138	Infrastrctr Renewal Dynamic Modulus	TASHMAN L / ITANI R / MCLEAN D		40,028.25	17,179.01	57,207.26
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	11Z	3815-5139	Infrastrctr Renewl BMP Cold Climate	BARBER M / ITANI R / MCLEAN D		32,710.94	7,634.06	40,345.00
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	11Z	3815-5140	Infrastrctr Renewl Rsrch Compaction	MUHUNTHAN B / MCLEAN D / ITANI R		50,443.84	22,053.50	72,497.34
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	11Z	3815-5141	Infrastrctr Renewl Rsrch Dynamic Re	COFER W / MCLEAN D / ITANI R / MCDANIEL C (H)		26,764.60	10,971.64	37,736.24
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	11Z	3815-5142	Infrastrctr Renewl Tech Transfer & P	MCLEAN D / ITANI R		5,134.77	2,403.07	7,537.84
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	11Z	3815-5157	Infrastrctr Renewl Resrch Tsk 8 Cncl	POLLOCK D / MCLEAN D		40,541.69	15,820.63	56,362.32
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	11Z	3815-5164	Non-Destructive Eval of Bridges	MCLEAN D / ITANI R		120,184.84	54,640.42	174,825.26
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	13A	3815-5146	Development of a Tack Coat Protoco	TASHMAN L / NAM K / PAPAGIANNAKIS A		-1.36	-0.64	-2.00
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	13A	3815-5162	Forward Directivity Seismic Hazard A	RODRIGUEZ-MAREK A		11,890.64	5,564.69	17,455.33
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	13A	3815-5165	Support WSDOT Student Research P	MCLEAN D		-161.68	-75.66	-237.34
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	13A	3815-5174	Synthesis Development	MCLEAN D		3,999.91	1,552.90	5,552.81
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	13A	3815-5185	Horizontal Drains for Slope Stabilizat	MUHUNTHAN B		39,216.22	17,288.50	56,504.72
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	13A	3815-5186	Early Age Shrinkage Cracking Bridge	QIAO P / MCLEAN D		28,874.89	12,154.68	41,029.57
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	13A	3815-5188	Concrete Performance Low Degradat	QIAO P / MCLEAN D		8,138.21	2,115.91	10,254.12
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	13A	3815-5195	Forward Directivity Seismic Hazard A	RODRIGUEZ-MAREKA / COFER W		23,417.87	8,951.85	32,369.72
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	13A	3815-5200	Retrofit Bridges Hollow Core Piles Pi	COFER W / ELGAWADY M		38,759.36	14,923.94	53,683.30
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	13A	3815-5203	Support Student Research Programs	MCLEAN D		3,427.83	1,696.77	5,124.60
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	14A	3815-5190	TRAC Services Support	MCLEAN D		30,931.83		30,931.83
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-215	12Z	3815-5180	Eisenhower Fellowship S. Thyagaraja	MUHUNTHAN B / THYAGARAJAN S		34,901.28		34,901.28
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-701	11W	3815-5193	Smart FRP Composite Sandwich Brid	QIAO P / MCLEAN D		40,227.09	17,774.02	58,001.11
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-701	13A	3815-5192	Ultrasonic Loss Tieback Rods Corros	POLLOCKD		32,380.38	12,740.48	45,120.86

5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-701	13A	3815-5202	Reinforced Concrete Columns Confir	ELGAWADY M		8,318.32	3,143.41	11,461.73
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	43-000	11U	3815-5110	Multi-Ang Sky-View DOAS Inst Valid	MOUNT G		27,680.80	10,296.36	37,977.16
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	43-000	11U	3815-5150	Meas Trace Gases w/ MAXDOAS Aur	MOUNT G		59,409.74	24,873.67	84,283.41
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	43-000	11U	3815-5156	Aura-OMI 1b Rad Cals NO2 Conc Urb	MOUNT G		12,910.41	7,586.92	20,497.33
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	43-000	11U	3815-5170	Using NASA Earth-Sun Science Prod	LAMB B		109,329.85	47,595.63	156,925.48
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	43-000	11U	3815-5175	Using NASA Earth-Sun Sci G002125	LAMB B		25,002.12	10,316.81	35,318.93
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	43-000	11U	3815-5176	Using NASA Earth-Sun Prod G002204	LAMB B / MOUNT G / VAUGHAN J		28,442.59	13,311.13	41,753.72
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-041	11W	3815-5171	Performance Based Design Masonry	MCLEAN D / GRIMES C / KEANE K		14,487.38	5,223.17	19,710.55
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-050	11V	3815-4447	Biocomplex: Biosph-Atmosph Flux C	LAMB B / WESTBERG H / MOUNT G		-32.47	-8.44	-40.91
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-050	11V	3815-4472	Biocomplex: Biosph-Atmosph Flux G	LAMB B / WESTBERG H / MOUNT G		1,898.49		1,898.49
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-050	11V	3815-5144	Measure Urban Volatile Organic Com	LAMB B / WESTBERG H		22,591.06	4,750.46	27,341.52
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-050	11V	3815-5154	Measure Urban Volatile Organic Com	LAMB B / WESTBERG H		-23.74		-23.74
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-050	11V	3815-5206	REU: REGION ATMOSPH CHEM MEA	LAMB B / BROWN S		134.55		134.55
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-050	11W	3815-5161	Particle Nucleation Events Ohio Rive	WESTBERG H		8,460.69	2,199.81	10,660.50
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-050	12V	3815-5183	MRI: Acq Integrated Atmospheric Ch	JOBSON T / LAMB B / MOUNT G / JOHNSON K / VANRE		379,165.02	2,839.87	382,004.89
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-076	11V	3815-5196	Capstone Engineering Design Asses	BROWN S / DAVIS D / TREVISAN M		20,440.34	8,474.08	28,914.42
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-000	11W	3815-5194	Air Toxics for the Lewiston/Clarkston	LAMB B / VAUGHAN J		12,239.03	4,376.18	16,615.21
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-034	14A	3815-5125	Natl Air Toxics Monitoring Spokane	WESTBERG H / LAMB B		-741.83		-741.83
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-509	11S	3815-4753	Climate Chg & US Air Qual	LAMB B		14,910.08	6,977.92	21,888.00
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-509	11S	3815-4776	Climate Chg & US Air Qual G001497	LAMB B		13,490.03		13,490.03
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-509	11S	3815-4778	Climate Chg & US Air Qual G001499	LAMB B			100.00	100.00
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-509	11S	3815-5181	Consequences Global Change Air Qu	LAMB B		117,729.66	36,577.79	154,307.45
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-509	11S	3815-5184	Conseq Global Change Air Quality G	LAMB B		65,523.72	11,700.00	77,223.72
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-509	11S	3815-5201	Consequences Global Changes Air Q	LAMB B		49,448.49	11,700.00	61,148.49
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-605	13A	3815-5134	Air Toxic Trends Seattle Sampling Ar	WESTBERG H		-1,440.04		-1,440.04
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-605	13A	3815-5168	AIRQUEST Air Quality Forcast Syst A	LAMB B		16,996.32	4,419.03	21,415.35
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-605	13A	3815-5169	NW-AIRQUEST Ops Enhance & Eval	LAMB B / VAUGHAN J		1,917.77	638.95	2,556.72
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-605	13A	3815-5198	AIRQUEST Region Air Quality Model	LAMB B / VAUGHAN J		17,332.95	4,506.56	21,839.51
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-605	13A	3815-5199	AIRQUEST Ag Smoke Disp Forecast	LAMB B / VAUGHAN J		33,390.30	7,750.15	41,140.45
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-606	11W	3815-5197	Biofilm Aircraft Water Stor Tanks Bad	BUTTERFIELD P		30,334.45	8,948.66	39,283.11
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-610	11S	3815-5145	PNW Modeling Analysis Atmospheric	LAMB B / VAUGHAN J		-378.18	-176.99	-555.17
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	81-087	11W	3815-5112	Advective Flux CO2 Exch Niwot Ridg	LAMB B		24,878.23	6,468.34	31,346.57
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	81-087	12W	3815-5155	Earthquake Hazards Risks Southern	SACK R		2,018.79	944.80	2,963.59
5	1770	SCHOOL OF ELECT ENG & COMP SCI	2320	-	14J	2320-0005	Power Professorship Prog - Elec Eng	FISCHER T / BOSE A / RINGO J / SHAMASH Y / HOWER		7,254.39		7,254.39

5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13A	3820-5160	Graphical Data mining Platform Soci	SIVAKUMAR K		27,803.72		27,803.72
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13A	3820-5162	Models Control Schemes Biofuel Cell	PEDROW P / HAS		17,628.96		17,628.96
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13G	3820-5121	Secondary Voltage Control System fo	VENKATASUBRAMANIAN V		69,788.47	31,106.80	100,895.27
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13G	3820-5125	Predictive Overlay Route Multimedia	KIM M / MIN SIK K		4,977.33	1,892.28	6,869.61
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13G	3820-5141	High-Speed Network Intrusion Preven	KIM M		56,407.62	20,618.97	77,026.59
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13G	3820-5164	High Speed Network Intrusion Prev/A	KIM M		7,678.81	3,306.51	10,985.32
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-4468	Industry/CDADIC G001198	RINGO J		308,277.12		308,277.12
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-4469	Industry/CDADIC G001199	RINGO J		183,402.91		183,402.91
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-4648	Industry/CDADIC	RINGO J		13,443.49		13,443.49
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-5117	Industry/CDADIC G001941	RINGO J		41,953.65		41,953.65
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-5120	Industry/CDADIC - Boeing	HEO D / RINGO J		15,777.15		15,777.15
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-5126	Industry/CDADIC-HEO	HEO D / RINGO J		69,303.03		69,303.03
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-5127	Industry/CDADIC-LaRue	LARUE G / RINGO J		49,740.78		49,740.78
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-5135	System Security Angle Differences S	VENKATASUBRAMANIAN V		2,141.04	1,604.55	3,745.59
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-5169	Models Control Schemes Biofuel Cell	PEDROW P / HA S		8,570.00	4,242.15	12,812.15
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13N	3820-4552	Coord Trans Line Trnsfr Capabil Grn	VENKATASUBRAMANIAN M		-0.02		-0.02
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13N	3820-8001	ELECT/COMPUTER ENGR -- F P A CD	HOWER G		764.30		764.30
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	14F	3820-5124	Power Professorship Seattle Light	BOSE A / SHIRAZI B		5,206.42		5,206.42
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	14N	3820-4331	Intell Distr Cntrl Elec Pwr Grid	BOSE A		17,622.82		17,622.82
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	14N	3820-5130	PSERC - HOME Acct	BOSE A		2,261.53		2,261.53
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	14N	3820-5132	Real Time Ctrl Enhanc Sm Signal Sta	VENKATASUBRAMANIAN V / BOSE A		77,571.39		77,571.39
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	14N	3820-5145	PSERC - Tomsovic	TOMSOVIC K / BOSE A		37,663.48		37,663.48
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-300	11F	3820-5139	MOUT Simulator GGP System Eval T	HOLDER L		12,291.13	4,975.15	17,266.28
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-300	11F	3820-6020	Numerical Rough Surf Scatter Models	BROSCHAT S		28,517.84	9,770.38	38,288.22
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-300	11W	3820-5129	Tsf Learning Integrated Cognitive Sys	HOLDER L / COOK D			5,770.52	5,770.52
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-300	11W	3820-5144	Analytical Spprt Invest ELF Signals	OLSEN R		56,671.54	22,946.30	79,617.84
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-300	11W	3820-5172	Autonomous Underwater Vehicles O	SABERI A		8,997.82	4,453.92	13,451.74
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-910	11F	3820-5152	Nanoscale Microelectric Circuit Deve	RINGO J		78,325.36	29,201.05	107,526.41
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-910	11F	3820-5153	Nanoscale Micro Circuit Developmen	RINGO J		47,282.61	12,375.00	59,657.61
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-910	11F	3820-5154	Nanoscale Micro Circuit Developmen	RINGO J		147,916.46	12,375.00	160,291.46
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-910	11F	3820-5155	Nanoscale Microelectric Circuit Deve	RINGO J / LARUE G		26,851.95	10,003.94	36,855.89
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	43-000	11U	3820-5136	Optimized Autonomous Space In-situ	SONG W / SHIRAZI B		63,782.09	25,338.97	89,121.06
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	43-000	11U	3820-5151	NRA Rsch Opp Space Earth Sciences	COOK D		12,905.26	4,485.43	17,390.69
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	43-001	11U	3820-5138	Control-Theoretic Design & Numerica	ROY S		26,544.33	11,178.10	37,722.43

5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-4700	Power Syst Engineering Rsrch Ctr	BOSE A		32,700.54	14,637.75	47,338.29
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-4759	EPNES: Model Interact Elec Pwr Syst	TOMSOVIC K / FORD A / BOSE A / CASAVANT K / LUTZ		-1,555.06	-508.18	-2,063.24
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-5102	NIRT: Nanotube Structrs Hi Res Cntl	RICHARDS C / RICHARDS R / BAHR D / CHIANG C			-21.71	-21.71
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-5103	Collab Resrch Ed Sustain Energy Sys	TOMSOVIC K / BOSE A (H)		18,373.01	8,378.99	26,752.00
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-5106	Collab Resrch Ed G001663	TOMSOVIC K		362.53		362.53
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-5114	Exploiting Topological Structure Ove	ROY S / SABERI A		33,788.45	15,813.01	49,601.46
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-5118	Collab Resrch Ed Sustain Energy G0	TOMSOVIC K / BOSE A (H)		14,868.98	-328.15	14,540.83
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-5137	SGER: Energy Efficient FPGA Secur	MEDIDI S / DELGADO-FRIAS J		19,572.38	9,159.87	28,732.25
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-6021	Power Syst Engineering Rsrch Ctr	BOSE A / VENKATASUBRAMANIAN V / TOMSOVIC K		13,736.29	5,540.47	19,276.76
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-4765	Privacy Sensitive Data Mining	SIVAKUMAR K		2,141.04	1,002.01	3,143.05
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5111	CRI: Secure Wireless Ad Hoc Networ	MEDIDI S / MEDIDI M		0.00		0.00
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5133	New Angles Multi Dimension Interfer	BELZER B / SIVAKUMAR K		88,841.21	28,809.99	117,651.20
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5146	Studio-Based Instruct Models Compu	HUNDHAUSEN C		1,826.44	847.18	2,673.62
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5158	Studio-Base Instruct Models Partic S	HUNDHAUSEN C		10,617.66		10,617.66
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5171	CPATH CB: EXP STUDIO-BASED INS	HUNDHAUSEN C		1,517.49	379.37	1,896.86
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5173	New Angles Multi Dimesion Interfere	BELZER B / SIVAKUMAR K		9,600.00	2,400.00	12,000.00
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-6028	SEI-Graph-based Mining Public Healt	COOK D		66,320.13	26,375.16	92,695.29
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11W	3820-5113	Trustworthy Cyber Infrastructure Pow	HAUSER C / BAKKEN D / BOSE A		136,626.23	57,724.17	194,350.40
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11W	3820-5148	Trustworthy Cyber Infrastructure Pow	HAUSER C / BAKKEND / BOSEA		2,442.00	1,208.79	3,650.79
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	12V	3820-5140	REU Site: Undergrads in Smart Envir	SHIRAZI B		101,254.80	12,000.00	113,254.80
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-076	11V	3820-4747	CAREER: Exploring Cptr Sci Educ	HUNDHAUSEN C		5,278.68	1,916.17	7,194.85
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	62-000	11Z	3820-5176	R&D Tasks Implementation TVA FY08	VENKATASUBRAMANIAN V		747.13	369.83	1,116.96
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-000	11T	3820-5156	Real-Time Oscillation Monitor Expert	VENKATASUBRAMANIAN V		35,698.47	15,532.34	51,230.81
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-000	11W	3820-5142	Design Dev Geospatial Process Expl	HAGEMEISTER J		-852.97	-68.24	-921.21
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-000	11W	3820-5150	Regional GridStat Deployment	HAUSER C / BAKKEB D		99,196.18	47,458.20	146,654.38
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-000	11W	3820-5157	Phasor Application CEC-CA ISO Proj	VENKATASUBRAMANIAN V		6,247.34	2,179.17	8,426.51
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-000	11W	3820-5159	Develop Circuit Schematic Preamplic	LARUE G		17,968.71	6,428.66	24,397.37
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-000	11W	3820-5174	Predicting Intent Realworld Datasets	COOK D		8,210.00	4,063.95	12,273.95
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-000	11W	3820-6024	Data Needs for Blackout Studies	BOSE A / VENKATASUBRAMANIAN V		32,859.86	10,715.73	43,575.59
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	93-000	11H	3820-5147	Epidemiology Antibiotic Resist Plas	BROSCHAT S / CALL D		59,383.49	29,394.84	88,778.33
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	93-000	11W	3820-5161	Behavioral Diabetic Obese Individual	COOK D		17,113.97	8,471.42	25,585.39
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	97-002	11Z	3820-5167	Insider threat Detection Graph-Based	HOLDER L		21,077.17	10,433.21	31,510.38
5	2540	SCHOOL OF MECH AND MATLS ENG	2325	-	13Z	2325-0007	Fixed Price Consolidation Acct - Cap	PEZESHKI C		1,228.08		1,228.08
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13A	3825-5101	Quantatitative Analysis Radiographic	FIELD D		-1,746.87		-1,746.87

5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13A	3825-6023	LSDF Rapid Fingerprinting Cardiac B	IVORY C / DONG W / DUTTA P		23,411.30	3,511.68	26,922.98
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-4361	Virtual Assembly Tech Consortium	JAYARAM S / JAYARAM U		13,653.04	1,365.31	15,018.35
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-4677	L-T Fuel Compat Reinf Thermosets	SMITH L		17,968.52	8,409.35	26,377.87
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-5143	Acct Set Up in Error (See 11W-3825-5	BAHR D / NORTON M			-0.01	-0.01
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-5151	Long Term Fuel Compatability 3M AF	SMITH L		-505.97	4,290.26	3,784.29
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-5168	787 Fuselage Comp Matl Long Trm F	SMITH L		45,208.96	16,704.65	61,913.61
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-5181	Conductivity of Jet Fuel Microbes	SMITH L		13,589.25	6,726.68	20,315.93
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-5185	Characterization Explosively Bonded	FIELD D		7,139.37	7,970.00	15,109.37
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-5187	MME Industrial Design Clinic	PEZESHKIC		6,406.95		6,406.95
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-5191	Web-Based Viewing of Large CATIA I	JAYARAM SANKAR / JAYARAM UMA		7,480.14	2,880.70	10,360.84
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-5192	Commercial Aerospace Fluid Thermc	SMITH L		334.45	165.55	500.00
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-5195	Vibration Harvesting System	BAHR D		14,533.65	5,435.94	19,969.59
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-5196	Comm Aerospace Fluid Thermoset A	SMITH L		19,435.80	9,620.73	29,056.53
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-5203	Diffusion Jet Fuel Reinforced Thermc	SMITH L		1,117.25	553.05	1,670.30
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13K	3825-5180	Metallic Glass Wool Manufacture Cor	FINDLEY K		1,748.55		1,748.55
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13L	3825-4697	Test Methods Softball Bat Perf	SMITH L		12,302.83	7,433.59	19,736.42
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13L	3825-4699	Test Methods Softball Bat Perf	SMITH L		14,075.02	4,843.58	18,918.60
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13N	3825-4668	Exploring Nanospring Mechanics	NORTON M		433.04		433.04
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13Z	3825-4095	Fixed Price Consolidation Account	ANTOLOVICH S		155.24		155.24
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13Z	3825-4528	Fixed Price Consolidation Acct - Fac	FIELD D		4,431.60		4,431.60
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13Z	3825-4615	Fixed Price Consolidation Account	BAHR D		440.72		440.72
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13Z	3825-5107	Fixed Price Consolidation Acct	NORTON G		67.30		67.30
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13Z	3825-5140	Fixed Price Consolidation Acct-Dutta	DUTTA P		1,910.03		1,910.03
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	14K	3825-5129	Biomedical Research Lab	BANDYOPADHYAY A / BOSE S / HOSICK H		190,243.97		190,243.97
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	14K	3825-5175	Technology Gap Fund	BANDYOPADHYAY A		3,608.69		3,608.69
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-000	11F	3825-5193	Capstone Engineering Design Asses	PEZESHKIC		7,539.38		7,539.38
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-000	11F	3825-5194	ME 416 Capstone Design Load Beari	PEZESHKI C / BROWN S		4,969.61		4,969.61
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-000	11W	3825-5154	Defects Single Crystals Optical Appli	BAHR D / NORTON M		27,799.65	14,860.13	42,659.78
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-000	11W	3825-5158	2006 Research Engineering Apprenti	BAHR D		-137.78		-137.78
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-000	11W	3825-5163	Sim Experiments Model Fatigue 7XX	FIELD D		43,382.08	18,748.59	62,130.67
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-000	11W	3825-5171	Inc Bandwidth Power MEMS Vibratio	MORRIS D / BAHR D		-487.19	-90.22	-577.41
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-000	11W	3825-5178	2007 Research Engineering Apprenti	BAHR D		562.95		562.95
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-000	11W	3825-5206	2008 Research Engineering Apprenti	BAHR D		492.06		492.06
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-000	12F	3825-5172	ME 416 Remote Articulated Cleaning	PEZESHKI C		860.37		860.37

5	2540	SCHOOL OF MECH AND MATLS ENG	3825	20-000	11Z	3825-5122	Effct Surface Treatment Degrad Com	SMITH L			939.98	939.98
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-4489	CAREER: Bioact Ca Phosph Nanopw	BOSE S		31,806.71	8,257.38	40,064.09
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-4538	CAREER: Bioact Ca Phosph Nanopw	BOSE S		30.36	7.59	37.95
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5118	NIRT: Nanotube Structrs Hi Res Cntl	RICHARDS C / RICHARDS R / BAHR D / CHIANG C		169,895.84	70,984.74	240,880.58
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5123	NIRT: Nanotube Structrs Hi Res G00	RICHARDS C		10,637.97		10,637.97
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5145	Adaptive Design Evaluations-Ontolog	JAYARAM U / JAYARAM S / ZHAN P		75,481.66	30,662.75	106,144.41
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5159	REU Supplement: Crystal Plasticity S	MESAROVIC S		3,581.63	895.41	4,477.04
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5160	REU Supplement: Adaptive Design E	JAYARAM U / JAYARAM S		4,626.55	1,156.65	5,783.20
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5170	Four Dimensional (4D) Microchip Pro	DUTTA P / IVORY C		30,415.78	14,234.60	44,650.38
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5179	Porous Nitinol Load Bearing Implants	BANDYOPADHYAY A / BOSE S		21,590.24	10,687.18	32,277.42
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5190	Multifunctional Nanoforms from Polym	ZHONG W		-0.05	-0.02	-0.07
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5197	REU: Intro to Multiscale Engineering	RICHARDS C / FIELD D		27,565.90	6,398.63	33,964.53
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5198	REU: Porous Nitinol Load Bearing Im	BANDYOPADHYAY A		91.53	22.88	114.41
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5200	REU: Intro to Multiscale Engineering	RICHARDS C / FIELD D		5,053.60		5,053.60
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-6022	Crystal Plasticity Scales: Micromech	MESAROVIC S		43,675.73	16,864.26	60,539.99
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11W	3825-5189	NIRT Nanoparticle/Polymer Hybrid M	ZHONG W		32,758.54	15,721.02	48,479.56
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-049	12V	3825-5133	Advanced Mtls Character REU Site	BAHR D / NORTON M		19,056.59		19,056.59
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-049	12V	3825-5135	Advanced Mtls Character REU Site	BAHR D / NORTON M		8,204.65	2,014.92	10,219.57
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-049	12V	3825-5202	REU Site: Charager of Advanced Mat	BAHR D / FINDLEY K		29,590.35	7,397.59	36,987.94
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-049	12V	3825-5204	REU Site: Character of Advanced Mat	BAHR D / FINDLEY K		8,352.88		8,352.88
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-076	12V	3825-5176	Dev Implmnt Intensive Short Course	BAHR D / FIELD D / LAMB B / MEDIDI S / WOLCOTT M		27,454.98	11,800.27	39,255.25
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	11T	3825-5146	Ed Strategies Critical Probs Thermo-	PANCHENKO A / ZBIB H / MESAROVIC S / LI B / HUSSE		191,648.80	75,387.69	267,036.49
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	11W	3825-4674	Investigation Brazes Join Ionic Separ	BANDYOPADHYAY A		-2.82	-1.32	-4.14
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	11W	3825-5109	Grain Morph Ta Dog-Bone Tensile De	FIELD D		-1,069.55	-500.55	-1,570.10
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	11W	3825-5130	Measure Pressure Dependent Mecha	FIELD D		18,397.64	7,573.93	25,971.57
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	11W	3825-5136	Porosity Eff Resp PZT Ceramic Polin	DING J		43.68	20.44	64.12
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	11W	3825-5164	Strss-Strn Fract Mech Lanthanum Ha	FINDLEY K / BAHR D		11,819.32	5,531.43	17,350.75
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	11W	3825-5165	Deformation Dislocations Organic Sr	BAHR D		17,044.73	7,976.94	25,021.67
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	11W	3825-5174	Mechanical Behavior Metallic Films	BAHR D		31,034.05	12,624.33	43,658.38
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	11W	3825-5177	Phase Transformation Under Ramp S	DING J		16,968.07	7,941.05	24,909.12
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	11W	3825-5182	Specimen Undergoing Tensile Deform	FIELD D		8,898.54	4,039.46	12,938.00
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	11W	3825-5201	Tri-Anvil Measure High Pressure Stre	FIELD D		2,369.24	1,172.77	3,542.01
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	11W	3825-5205	Phase Transformation Under Ramp S	DING J		19,826.25	9,814.00	29,640.25
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-049	11T	3825-5183	Nanoscale Multilayer Metallic Compo	ZBIB H / AKASHEHF / BAHRD / MEDYANIKS		96,117.96	42,836.80	138,954.76

5	2540	SCHOOL OF MECH AND MATLS ENG	3825	93-000	11H	3825-5144	Novel Biosnr Bsd Liquid Phase Ion M	HILL H		-1,552.77	-262.43	-1,815.20
5	3580	WOOD MATERIALS & ENGINEERING I	3808	-	13A	3808-5130	Comp Mtrl Alt to Timber/Const of Wir	BENDER D / MCDANIEL C / MCLEAN D / WOLCOTT M		88,492.92	39,861.14	128,354.06
5	3580	WOOD MATERIALS & ENGINEERING I	3808	10-200	11W	3808-5509	Inland NW Forest Prod Res Consort	BENDER D / BLATNER K / LABORIE M / TICHY R		14,944.49		14,944.49
5	3580	WOOD MATERIALS & ENGINEERING I	3808	10-200	11W	3808-5510	Inland NW Forest Prod Res Consort	YADAMA V / BENDER DK / BLATNER K / TICHY R M / L		42,987.38		42,987.38
5	3580	WOOD MATERIALS & ENGINEERING I	3808	10-200	11W	3808-5516	Inland NW Forest Prod Research Cor	BENDER D / BLATNER K / ENGLUND K / WOLCOTT M /		113,215.28		113,215.28
5	3580	WOOD MATERIALS & ENGINEERING I	3808	12-300	11F	3808-5512	Fndn Elements Naval Low-Rise Bldg	WOLCOTT M / BENDER D / DOLAN J		61,225.94	28,653.71	89,879.65
5	3580	WOOD MATERIALS & ENGINEERING I	3808	12-300	11F	3808-5513	Fndn Elements Naval Low-Rise Bldg	BENDER D		50,559.12	20,553.22	71,112.34
5	3580	WOOD MATERIALS & ENGINEERING I	3808	12-300	11F	3808-5514	Fndn Elements Naval Low-Rise Bldg	DOLAN J		54,727.34	22,050.44	76,777.78
5	3580	WOOD MATERIALS & ENGINEERING I	3808	12-300	11F	3808-5515	Fndn Elements Naval Low-Rise Bldg	WOLCOTT M		154,476.59	61,567.09	216,043.68
5	3580	WOOD MATERIALS & ENGINEERING I	3808	12-300	11F	3808-5517	Fndn Elements Naval Bldg G002088	WOLCOTT M		82,894.66		82,894.66
5	3580	WOOD MATERIALS & ENGINEERING I	3808	81-000	11W	3808-5504	Renew Microb Polyesters Composite	WOLCOTT M / LOGE F / ENGLUND K / ZHANG J		96,084.95	41,731.79	137,816.74
5	3580	WOOD MATERIALS & ENGINEERING I	3808	81-000	11W	3808-5505	Renew Microb Polyesters Composite	WOLCOTT M / ENGLUND K / ZHANG J / LOGE F		108,741.42		108,741.42
5	8393	MATERIALS RESEARCH CENTER	3870	-	13J	3870-5110	Positron Anlyss Ceramic Single Cryst	LYNN K		-3,775.22	3,867.10	91.88
5	8393	MATERIALS RESEARCH CENTER	3870	-	13J	3870-5111	Positron Anlys Ceramic Single Cryst	LYNN K		-862.16	974.68	112.52
5	8393	MATERIALS RESEARCH CENTER	3870	-	13J	3870-5112	Positron Anlys Ceramic Single Cryst	LYNN K / BAHR D		7,691.73	1,381.45	9,073.18
5	8393	MATERIALS RESEARCH CENTER	3870	-	13J	3870-5114	Positron Anlyss Ceramic Single Cryst	LYNN K			1,052.58	1,052.58
5	8393	MATERIALS RESEARCH CENTER	3870	-	13J	3870-5115	Positron Anlyss Ceramic Single Cryst	LYNN K			1,713.49	1,713.49
5	8393	MATERIALS RESEARCH CENTER	3870	-	13J	3870-5118	Positron Anlys Ceramic Single Cryst	LYNN K		-3,187.93	-69.83	-3,257.76
5	8393	MATERIALS RESEARCH CENTER	3870	-	13J	3870-5119	Positron Anlyss Ceramic Single Cryst	LYNN K			27.55	27.55
5	8393	MATERIALS RESEARCH CENTER	3870	12-000	11F	3870-4614	P3 Pwr Gen Syst Adv Miss Def Appl	LYNN K		12,059.06	5,643.65	17,702.71
5	8393	MATERIALS RESEARCH CENTER	3870	12-000	11F	3870-5108	P3 Pwr Gen Syst Adv Miss Def Appl	LYNN K		259,905.96	115,419.11	375,325.07
5	8393	MATERIALS RESEARCH CENTER	3870	12-000	11F	3870-5109	P3 Pwr Gen Syst Adv Miss Def Appl	LYNN K		237,118.50	92,453.16	329,571.66
5	8393	MATERIALS RESEARCH CENTER	3870	81-113	11T	3870-5117	Crystal Growth Char Ambient Sngl Cr	LYNN K		285,175.90	122,596.54	407,772.44
5	8409	CESAR	3814	81-000	12W	3814-4583	H323 Deliv Syst Ctl Switch Oper Mgm	HALL J / GRIMES H		5,220.00	522.00	5,742.00
5	8409	CESAR	3814	81-000	12W	3814-4584	H323 Deliv Syst Ctl Switch Oper Mgm	HALL J / GRIMES H		41,666.00	4,999.92	46,665.92
5	8409	CESAR	3814	81-000	12W	3814-4597	Site Facilities Prep Operation Grad P	HALL J / GRIMES H		8,373.66	837.36	9,211.02
5	8538	BIOENGINEERING	3880	-	13L	3880-5001	CA2 + Act Proc Cardiac thin Filament	DONG W			0.28	0.28
5	8538	BIOENGINEERING	3880	47-041	11V	3880-5004	Modulation Neck Muscle Stiffness	VASAVADA A		34,250.13	16,674.16	50,924.29
5	8538	BIOENGINEERING	3880	47-076	11V	3880-4661	Capstone Engineering Design Transf	DAVIS D		24,205.50	10,532.58	34,738.08
5	8538	BIOENGINEERING	3880	93-136	11H	3880-5000	Gender-specific Neck Musculoskelet	VASAVADA A		2,916.88	228.55	3,145.43
5	8538	BIOENGINEERING	3880	93-397	13A	3880-5003	Neck Muscle Pediatric Head Neck Inj	VASAVADA A		3,510.76	1,643.03	5,153.79
5	8538	BIOENGINEERING	3880	93-837	11H	3880-5002	Kinetic of Cardiac Myofilament Acti	DONG W		271,061.77	122,380.65	393,442.42
5	8593	BIOENGINEERING RESEARCH CENTE	3812	-	14K	3812-1004	Bioengineering Research Equip Aqu	BOSE S / BANDYOPADHYAY A / DONG W / VANWIE B		97,522.82		97,522.82
5	8593	BIOENGINEERING RESEARCH CENTE	3812	12-300	11F	3812-1003	Processing Characterization Porous	BANDYOPADHYAY A / BOSE S		261,884.50	86,378.77	348,263.27

5	8593	BIOENGINEERING RESEARCH CENTE	3812	93-286	11H	3812-1005	Calcium Phosphate Ceramics Bone G	BOSE S / BANDYOPADHYAY A		31,139.73	15,414.17	46,553.90
5	8614	ENGR EDUCATION RESEARCH CENT	3804	47-041	11V	3804-5000	Collab Learner-Constructed Visualiza	DAVIS D / HUNDHAUSEN C / JOHNSON T / MARING G /		13,226.59	6,190.05	19,416.64
5	8614	ENGR EDUCATION RESEARCH CENT	3804	47-076	11V	3804-4661	Capstone Engineering Design Asses	DAVIS D / TREVISAN M / BROWN S		45,391.05	20,154.19	65,545.24
5	8614	ENGR EDUCATION RESEARCH CENT	3804	47-076	11V	3804-4662	Capstone Engineering Design Asses	DAVIS D / BROWN S / TREVISAN M		1,750.94	866.72	2,617.66
5	8614	ENGR EDUCATION RESEARCH CENT	3804	47-076	12V	3804-5001	Culturally Relevant Eng Application M	DAVIS D / BELLER J / COOPER S / MARING G		296,850.76	23,695.63	320,546.39
5	8614	ENGR EDUCATION RESEARCH CENT	3804	47-076	12V	3804-5003	Culturally Relevant Eng Application M	DAVIS D / BELLER J / COOPER S / MARING G		122,531.15		122,531.15
6	6	COLLEGE OF NURSING	2483	-	13K	2483-0248	Predict Bone Den Muscle Pwr Bone L	STARKWEATHER A		400.00		400.00
6	6	COLLEGE OF NURSING	2483	-	14A	2483-0231	WA St Health Care Auth Community	CALAMIA-MCKEE S		16,567.99		16,567.99
6	6	COLLEGE OF NURSING	2483	-	14A	2483-0246	WA St Health Care Auth Community	CALAMIA-MCKEE S		75,115.86		75,115.86
6	6	COLLEGE OF NURSING	2483	-	14F	2483-0252	Puyallup Tribe's Charity Fund	PAUL ROBERTA		1,000.00		1,000.00
6	6	COLLEGE OF NURSING	2483	-	14J	2483-0160	Child Health Nursing	BINDLER R		260.51		260.51
6	6	COLLEGE OF NURSING	2483	-	14K	2483-0242	IL-6 Trans Chemo Peripheral Neurop	STARKWEATHER A		18,528.85		18,528.85
6	6	COLLEGE OF NURSING	2483	-	14K	2483-0243	Breast Health Education Student Nur	RIEBE C		24,458.25	2,416.55	26,874.80
6	6	COLLEGE OF NURSING	2483	-	14K	2483-0256	BREAST HEALTH EDUCATION RUSS	RIEBE C		996.22	99.62	1,095.84
6	6	COLLEGE OF NURSING	2483	-	14Z	2483-0158	Nursing Workforce Divers - Progr Inc	EIDE P / EVANS B		467.29		467.29
6	6	COLLEGE OF NURSING	2483	-	14Z	2483-0208	Program Income - Rural Nurse Intern	HIRSH A / MOLINARI D (H)		9,309.58		9,309.58
6	6	COLLEGE OF NURSING	2483	14-218	12W	2483-0210	Ronald McDonald Care Mobile	RIEBE C		16.68	1.67	18.35
6	6	COLLEGE OF NURSING	2483	14-218	12W	2483-0240	Mental Health Outreach Uninsured At	ARMSTRONG M		-1,824.95	-202.75	-2,027.70
6	6	COLLEGE OF NURSING	2483	93-000	13K	2483-0247	Validating Clinical Tool Sim Clerical	KARDONG-EDGREN S		1,797.02		1,797.02
6	6	COLLEGE OF NURSING	2483	93-178	12H	2483-0169	Nursing Workforce Diversity	EVANS B		-467.29		-467.29
6	6	COLLEGE OF NURSING	2483	93-178	12H	2483-0214	ALCANCE Phase II: Reaching the Res	EIDE P		0.75	0.06	0.81
6	6	COLLEGE OF NURSING	2483	93-358	12H	2483-0254	Advanced Educ Nursing Traineeship	HIRSCH A		51,509.91		51,509.91
6	6	COLLEGE OF NURSING	2483	93-359	12H	2483-0209	Basic Nurse Educ/Practice Prog	BRUYA M		-31.94	-2.56	-34.50
6	6	COLLEGE OF NURSING	2483	93-359	12H	2483-0228	Basic Nurse Educ/Practice Prog	BRUYA M		49,918.41	3,993.47	53,911.88
6	6	COLLEGE OF NURSING	2483	93-359	12H	2483-0229	Rural Nurse Internship-Yr 3	HIRSCH A / MOLINARI D (H)		90,561.78	7,236.93	97,798.71
6	6	COLLEGE OF NURSING	2483	93-359	12H	2483-0234	Nurse Educ Practice & Retention	KATZ J		2,620.28	209.62	2,829.90
6	6	COLLEGE OF NURSING	2483	93-359	12H	2483-0245	Nurse Educ Practice & Retention - Yr	KATZ J		264,487.73	21,159.05	285,646.78
6	6	COLLEGE OF NURSING	2483	93-359	12H	2483-0255	Rural Nurse Internship-Yr 3: G002255	HIRSCH A		31,056.84	2,000.00	33,056.84
6	6	COLLEGE OF NURSING	2483	93-361	11H	2483-0244	Environmental Risk Rural Low Incom	BUTTERFIELD P		179,808.77	89,005.35	268,814.12
6	6	COLLEGE OF NURSING	2483	93-361	11H	2483-0249	Environ Risk Rural Low Income Fam	BUTTERFIELD P		60,222.98	12,375.00	72,597.98
6	6	COLLEGE OF NURSING	2483	93-361	11H	2483-0250	Environ Risk Rural Low Income Fam	BUTTERFIELD P		32,844.80	12,375.00	45,219.80
6	6	COLLEGE OF NURSING	2483	93-361	11H	2483-0251	Environ Risk Rural Low Income Fam	BUTTERFIELD P		13,665.98	6,764.66	20,430.64
6	6	COLLEGE OF NURSING	2483	93-361	13A	2483-0253	Gender Difference Russian-Speaking	PURATH J / CORBETT C / VAN SON C		8,235.97	4,076.81	12,312.78
6	6	COLLEGE OF NURSING	2483	93-925	12H	2483-0233	2006-2007 Nursing SDS	HIRSCH A / FELKER J		29,782.00		29,782.00

7	1540	CHEMISTRY	2446	47-049	11V	2446-0101	Single Molecule Spectroscopy - Spec	HIPPS K			0.01	0.01
7	1540	CHEMISTRY	2452	-	13B	2452-0965	Mass Spectrometry of DAT	SCHENK J		-203.26		-203.26
7	1540	CHEMISTRY	2452	-	13B	2452-0985	Zinc & Dopamine Transporter	BJORKLUND N / SCHENK J		2,632.29		2,632.29
7	1540	CHEMISTRY	2452	-	13B	2452-0991	Drug Abuse Glycosylation	SCHENK J		5,912.23		5,912.23
7	1540	CHEMISTRY	2452	-	13G	2452-0605	Pyrimidine Nucleosides Synth/Modif	RONALD R		3,298.22	1,484.20	4,782.42
7	1540	CHEMISTRY	2452	-	13J	2452-0722	Structural Mod Albumin Oxidative St	BRUCE J		26,581.20	13,184.82	39,766.02
7	1540	CHEMISTRY	2452	-	13J	2452-0765	Hybrid Sensor Threat Detection	HILL H		10,746.36	4,824.93	15,571.29
7	1540	CHEMISTRY	2452	-	13K	2452-0764	Chem Optical Prop Organic Dye Agg	CLARK A		3,500.45		3,500.45
7	1540	CHEMISTRY	2452	-	13K	2452-0767	Ion Mobility Mass Spectrometer IR&D	HILL H		20,050.27	8,950.72	29,000.99
7	1540	CHEMISTRY	2452	-	13K	2452-0897	Sr Scientist Mentor Initiative	WILLETT R		-90.20		-90.20
7	1540	CHEMISTRY	2452	-	14N	2452-0070	Graduate Educational Grant	MARTIN T		796.28		796.28
7	1540	CHEMISTRY	2452	12-000	11W	2452-0750	Biological Surface Adhesion Release	BROZIK J		32,300.77	13,778.83	46,079.60
7	1540	CHEMISTRY	2452	12-420	11F	2452-0719	Radiopharm Agents Prostate Cancer	BENNY P		81,835.93	37,845.76	119,681.69
7	1540	CHEMISTRY	2452	17-000	11V	2452-0748	Accurate Thermochemistry for Molec	PETERSON K		56,444.77	20,332.29	76,777.06
7	1540	CHEMISTRY	2452	47-041	11V	2452-0749	EXP-SA IMS-MS Detect IEDs	HILL H		3,760.03	1,861.22	5,621.25
7	1540	CHEMISTRY	2452	47-041	11V	2452-0760	EXP-SA IMS-MS Detect IEDs:G002300	HILLH		2,256.60	1,117.01	3,373.61
7	1540	CHEMISTRY	2452	47-041	11W	2452-0746	Multi-Analyte Affinity Micro-Columns	BROZIK J		64,913.98	26,683.50	91,597.48
7	1540	CHEMISTRY	2452	47-049	11V	2452-0736	Spectroscopy Single Molecule Specif	HIPPSK		100,681.04	45,111.01	145,792.05
7	1540	CHEMISTRY	2452	47-049	11V	2452-0744	Spectroscopy Molecule Specific Site	HIPPS K		933.32	233.32	1,166.64
7	1540	CHEMISTRY	2452	47-049	11V	2452-0761	Asymmetric Synthesis Functional Py	GARNER P		71,569.10	34,932.21	106,501.31
7	1540	CHEMISTRY	2452	47-074	11V	2452-0699	AP-MALDI-FTICR Mass Spectrometer	BRUCE J		87,584.30	35,476.22	123,060.52
7	1540	CHEMISTRY	2452	47-076	11W	2452-0758	Series Workshops in the Chemical S	HELMS G		13,882.83	6,497.17	20,380.00
7	1540	CHEMISTRY	2452	66-606	11W	2452-0728	Dev Ion Mobility Spectrometry Sub-S	HILL H		37,278.78	15,892.25	53,171.03
7	1540	CHEMISTRY	2452	81-000	11T	2452-0694	Protein Shewanella Oneidensis MR-1	BRUCE J		56,325.14	26,198.70	82,523.84
7	1540	CHEMISTRY	2452	81-000	11T	2452-0712	American Lanthanides & Curium by A	NASH K		159,905.49	65,704.15	225,609.64
7	1540	CHEMISTRY	2452	81-000	11T	2452-0713	Trivalent Actinides Lanthanides Aqu	NASH K		158,178.57	65,599.82	223,778.39
7	1540	CHEMISTRY	2452	81-000	11T	2452-0732	Actinide Partition Rad Effects U(vi) S	CLARK S		71,230.47	13,776.21	85,006.68
7	1540	CHEMISTRY	2452	81-000	11T	2452-0735	Membrane Organized Chemical Phot	HURST J		93,234.21	43,633.65	136,867.86
7	1540	CHEMISTRY	2452	81-000	11T	2452-0770	G U A R A N T E E	WALL N		1,401.29	693.64	2,094.93
7	1540	CHEMISTRY	2452	81-000	11W	2452-0631	Molec Organized Nanostruct MtIs	LI A		12,121.60	2,303.10	14,424.70
7	1540	CHEMISTRY	2452	81-000	11W	2452-0723	Yucca Mtn Actinide Adsorption U(VI)	CLARK S		37,694.94	17,173.71	54,868.65
7	1540	CHEMISTRY	2452	81-000	11W	2452-0726	Extract Uranium Simulated Environ M	CLARK S		85,723.79	38,111.03	123,834.82
7	1540	CHEMISTRY	2452	81-000	11W	2452-0729	Nanoscale Separations Lanthanide &	CLARK S		43,892.88	16,965.90	60,858.78
7	1540	CHEMISTRY	2452	81-000	11W	2452-0739	Accurate Quantum Chem Calc Trans	PETERSON K		-1,792.39	-466.04	-2,258.43

7	1540	CHEMISTRY	2452	81-000	11W	2452-0741	Synthesis of RDX Hapten Analog	MEIER P		6,471.00	3,028.00	9,499.00
7	1540	CHEMISTRY	2452	81-000	11W	2452-0742	Thermodynamics Non-Ideal Sys Adv	NASH K		33,095.17	15,488.53	48,583.70
7	1540	CHEMISTRY	2452	81-000	11W	2452-0752	Model Membrane Assemblies Membr	BROZIK J		5,337.61	2,826.03	8,163.64
7	1540	CHEMISTRY	2452	81-000	11W	2452-0763	Thermodynamics Non-Ideal Sys Adv	NASH K		28,160.66	13,939.53	42,100.19
7	1540	CHEMISTRY	2452	81-000	12W	2452-0715	Radiochemistry Education Award Pro	BENNY P		1,747.45		1,747.45
7	1540	CHEMISTRY	2452	81-000	12W	2452-0738	Radiochemistry Ed Award Jr Faculty	BENNY P		55,984.74		55,984.74
7	1540	CHEMISTRY	2452	81-000	12W	2452-0757	Radiochemistry Ed Award Jr Faculty	BENNY P		36,426.57		36,426.57
7	1540	CHEMISTRY	2452	81-049	11T	2452-0706	Actin Alkal Waste Sludge Leachate	NASH K		40,573.02	17,169.51	57,742.53
7	1540	CHEMISTRY	2452	81-049	12T	2452-0737	WSU RADIO CHEMISTRY	CLARK S		119,766.03		119,766.03
7	1540	CHEMISTRY	2452	81-121	11T	2452-0751	Aqueous Separation Actinide Partitio	NASH K		56,263.74	25,407.73	81,671.47
7	1540	CHEMISTRY	2452	81-121	11T	2452-0754	Aqueous Separation Actinide Part CU	NASHK / CLARKS / MEIERP		19,674.85	9,739.04	29,413.89
7	1540	CHEMISTRY	2452	81-121	11T	2452-0756	Aqueous Separation Actinide Part UN	NASHK / MEIERP / CLARKS		14,911.85	7,381.36	22,293.21
7	1540	CHEMISTRY	2452	81-121	11T	2452-0768	Aqueous Separation Actinide Partitio	MEIERP / NASH K		5,892.88	2,916.98	8,809.86
7	1540	CHEMISTRY	2452	81-121	11T	2452-0769	Aqueous Separation Actinide Partitio	CLARK S / NASH K		12,857.67	6,364.55	19,222.22
7	1540	CHEMISTRY	2452	81-121	11W	2452-0740	Design Dev Extractants An/Ln Separ	NASH K		35,781.06	16,745.54	52,526.60
7	1540	CHEMISTRY	2452	84-000	11W	2452-0743	Classical Simulations Aqueous Surfa	CLARK A		36,482.07	3,648.22	40,130.29
7	1540	CHEMISTRY	2452	93-000	11H	2452-0693	Novel Biosnr Bsd Liquid Phase Ion	HILL H		-3,989.82	-1,383.09	-5,372.91
7	1540	CHEMISTRY	2452	93-114	11H	2452-0662	Cytochrome P450 Model/Risk Assess	JONES J	27,008.94	101,578.85	43,962.92	172,550.71
7	1540	CHEMISTRY	2452	93-389	11H	2452-0720	Ion Mobility Mass Spectrometry Carb	HILL H		40,213.35	15,193.37	55,406.72
7	1540	CHEMISTRY	2452	93-389	11H	2452-0721	Ion Mobility Mass Spectrometry G00	HILL H		1,638.06		1,638.06
7	1540	CHEMISTRY	2452	93-389	11H	2452-0747	New Tech Protein Interact Netwrk	BRUCE J		156,674.88	53,797.05	210,471.93
7	1540	CHEMISTRY	2452	93-389	11H	2452-0762	Ion Mobility Mass Spectrometry Carb	HILL H		74,497.38	32,440.07	106,937.45
7	1540	CHEMISTRY	2452	93-389	11H	2452-0766	Ion Mobility Mass Spectrometry G00	HILL H		77,760.10		77,760.10
7	1540	CHEMISTRY	2452	93-389	11W	2452-0745	Chiral Separations by IMS	HILL H		18,058.81	8,334.17	26,392.98
7	1540	CHEMISTRY	2452	93-389	12H	2452-0734	MALDI TOF Mass Spectrometer Syste	BRUCE J / BROWN W / KIM K / RYAN C / SKINNER M		25,442.15		25,442.15
7	1540	CHEMISTRY	2452	93-394	11H	2452-0759	Inhibitor Directed Imaging Prostate C	BERKMAN C		33,348.61	15,518.57	48,867.18
7	1540	CHEMISTRY	2452	93-395	11W	2452-0687	D609-Novel Cytoprotectant Anti-tum	MEIER G		10,189.01	4,768.06	14,957.07
7	1540	CHEMISTRY	2452	93-847	11H	2452-0707	High Resolution Ion Mobility Mass Sp	HILL H		239,208.94	55,951.85	295,160.79
7	1540	CHEMISTRY	2452	93-847	11H	2452-0708	High Resolution Ion Mobility Mass Sp	BRUCE J / HILL H		18,168.74	8,502.97	26,671.71
7	1540	CHEMISTRY	2452	93-855	11H	2452-0596	Phagocyte Microbic Action Molec Ba	HURST J		-24.62	-11.08	-35.70
7	1540	CHEMISTRY	2452	93-855	13A	2452-0686	Drug Interactions	JONES J		98,412.41	42,948.52	141,360.93
7	1540	CHEMISTRY	2452	93-859	11H	2452-0639	Structure Dynamics of Heme Protein	SATTERLEE J		2,537.46	1,141.85	3,679.31
7	1540	CHEMISTRY	2452	93-859	11H	2452-0672	Nano Accordions Prob Biomolec Inte	LI A		158,329.89	74,098.38	232,428.27
7	1540	CHEMISTRY	2452	93-859	11H	2452-0704	NRSA Fellowship: J. Alfaro	ALFARO J / ZHOU Z		3,561.00		3,561.00

7	1540	CHEMISTRY	2452	93-859	13A	2452-0684	Drug Interactions	JONES J			1,359.61	1,359.61
7	1540	CHEMISTRY	2452	93-859	13A	2452-0685	Drug Interactions	JONES J	12,876.44	17,104.35	8,004.81	37,985.60
7	1540	CHEMISTRY	2452	97-000	11W	2452-0725	Ionization Differential Mobility Spectr	HILL H		18,222.32	8,528.06	26,750.38
7	1540	CHEMISTRY	2452	97-000	11W	2452-0730	Detection Improvised Explosive Devi	HILL H		55,340.24	24,527.94	79,868.18
7	2530	MATHEMATICS	2460	-	14K	2460-0220	Technology Gap	HUDELSON M		908.01		908.01
7	2530	MATHEMATICS	2460	12-300	11W	2460-0211	Adv Lead Battery Development Milita	MANORANJAN V		40,579.39	15,027.60	55,606.99
7	2530	MATHEMATICS	2460	47-049	11V	2460-0212	Controllability Swimming Phenomena	KHAPALOV A		31,056.26	14,534.33	45,590.59
7	2530	MATHEMATICS	2460	47-049	11V	2460-0221	Dynamic Elastic Biostructure Comple	DILLON R		17,621.42	6,692.62	24,314.04
7	2530	MATHEMATICS	2460	47-049	11V	2460-0222	Exploit Natural Struct Function Optim	MIFFLIN R		20,464.53	9,577.39	30,041.92
7	2530	MATHEMATICS	2460	47-049	11W	2460-0210	Integrative Model Microorg Motility	DILLON R / OMOTO C		5,397.46	2,225.13	7,622.59
7	2530	MATHEMATICS	2460	47-074	11V	2460-0214	UBM Math Bio Rsrch Trng Curric Dev	GOMULKIEWICZ R / OMOTO C / MCDONALD J / DILLON		1,594.57		1,594.57
7	2530	MATHEMATICS	2460	47-074	12W	2460-0216	Stat Model Simulation Population Ge	GENZ A		17,429.35	8,156.93	25,586.28
7	2530	MATHEMATICS	2460	81-000	11T	2460-0215	Ed Strategies Critical Probs Thermo-	PANCHENKO A / HUSSEIN Z / LI B / MESAROVIC S		65,023.12	27,322.39	92,345.51
7	2530	MATHEMATICS	2460	81-000	11T	2460-0218	Ed Strategies Critical Probs G001997	PANCHENKO A / LI B / MESAROVIC S / ZBIB H		22,877.82	6,576.50	29,454.32
7	2530	MATHEMATICS	2460	84-366	13A	2460-0219	WA Mathmatics Case Study Project (VINCENT K		-240.28	-18.74	-259.02
7	2530	MATHEMATICS	2460	84-366	13A	2460-0223	WA Math Case Study Project (WMCS)	VINCENT K		27,008.07	2,160.64	29,168.71
7	2530	MATHEMATICS	2460	93-846	11H	2460-0224	Molecular Dynamics Study Muscle Pr	PATE E		94,063.40	17,534.22	111,597.62
7	2530	MATHEMATICS	2460	93-859	11H	2460-0217	Motor Protein Function Analysis	PATE E		163,438.30	62,429.10	225,867.40
7	2790	PHYSICS AND ASTRONOMY	2447	47-041	11V	2447-0051	Atomic Force Tribochem Phenomena	DICKINSON J		-90.01	-42.12	-132.13
7	2790	PHYSICS AND ASTRONOMY	2447	47-041	11V	2447-0054	Atomic Force Tribochemical Phenom	DICKINSON J		-8.65	-2.18	-10.83
7	2790	PHYSICS AND ASTRONOMY	2447	81-049	11T	2447-0048	Electron Emission Single Crystal Met	DICKINSON J		-0.60	-0.29	-0.89
7	2790	PHYSICS AND ASTRONOMY	2447	81-049	11T	2447-0050	Nano-Struct Spin-Polarized Pos Bear	LYNN K / WEBER M		74,672.99	29,349.18	104,022.17
7	2790	PHYSICS AND ASTRONOMY	2447	81-049	11T	2447-0052	Laser-Surface Inter Relvnt Analytic S	DICKINSON J		12,747.20	5,965.69	18,712.89
7	2790	PHYSICS AND ASTRONOMY	2447	81-049	11T	2447-0055	Laser Spectroscopy Wide Band Gap	DICKINSON J		95,921.42	40,905.49	136,826.91
7	2790	PHYSICS AND ASTRONOMY	2464	-	13J	2464-0412	G U A R A N T E E	MCCLUSKEY M		461.01	228.20	689.21
7	2790	PHYSICS AND ASTRONOMY	2464	-	13K	2464-0385	Mass Cluster Galaxies Gravitational	BLAKESLEE J		333.37		333.37
7	2790	PHYSICS AND ASTRONOMY	2464	12-300	11F	2464-0348	Novel High Freq Sig Class/ID Mines	MARSTON P		31,973.21	12,632.13	44,605.34
7	2790	PHYSICS AND ASTRONOMY	2464	12-300	11F	2464-0360	Acoustic Scatter - Target Discrimin	MARSTON P		40,206.45	16,485.30	56,691.75
7	2790	PHYSICS AND ASTRONOMY	2464	12-300	11F	2464-0382	Scat Evanesce Acoust Waves Reg Irre	MARSTON P		39,735.40	15,487.70	55,223.10
7	2790	PHYSICS AND ASTRONOMY	2464	12-300	11F	2464-0405	High Frequency Acoustic Signatures	MARSTON P		25,291.32	11,697.29	36,988.61
7	2790	PHYSICS AND ASTRONOMY	2464	12-300	11F	2464-0406	Acoustic Scatter Target Discrimin	MARSTON P		36,936.53	15,817.78	52,754.31
7	2790	PHYSICS AND ASTRONOMY	2464	12-800	11W	2464-0361	Mat Enhncd 2-Photon X-Sec Optical	KUZYK M		13,462.05	6,300.25	19,762.30
7	2790	PHYSICS AND ASTRONOMY	2464	12-800	11W	2464-0407	Mat Enhncd 2-Photn X-Sec Optcal Lin	KUZYK M		27,346.37	13,536.44	40,882.81
7	2790	PHYSICS AND ASTRONOMY	2464	43-000	11U	2464-0363	Acous Rad Press Ctrl Conf/Open Liq	MARSTON P		29,050.14	13,595.47	42,645.61

7	2790	PHYSICS AND ASTRONOMY	2464	43-000	11U	2464-0399	Space Photometric Systems Stellar P	WORTHEY G		16,046.91	7,509.96	23,556.87
7	2790	PHYSICS AND ASTRONOMY	2464	43-000	11W	2464-0356	Extragalac/Galac/Stell Astrophys	WORTHEY G		25,431.93	11,902.16	37,334.09
7	2790	PHYSICS AND ASTRONOMY	2464	43-000	11W	2464-0374	Ancient Stars of M32	WORTHEY G		3,480.63	396.73	3,877.36
7	2790	PHYSICS AND ASTRONOMY	2464	43-000	11W	2464-0377	Surface Brightness Fluctuations Gra	BLAKESLEE J		1,041.28	487.33	1,528.61
7	2790	PHYSICS AND ASTRONOMY	2464	43-000	11W	2464-0378	Surface Brightness Fluctuations Gra	BLAKESLEE J		4,020.12	1,881.41	5,901.53
7	2790	PHYSICS AND ASTRONOMY	2464	43-000	11W	2464-0380	Globular Clusters Low-Mas X-Ray Bin	WORTHEY G / BLAKESLEE J (H)		4,916.85	2,301.09	7,217.94
7	2790	PHYSICS AND ASTRONOMY	2464	43-000	11W	2464-0381	ACS Fornax Cluster Survey	WORTHEY G / BLAKESLEE J (H)		18,944.15	8,865.86	27,810.01
7	2790	PHYSICS AND ASTRONOMY	2464	43-000	11W	2464-0384	Streaming Towards Shapley	WORTHEY G / BLAKESLEE J (H)		69,611.14	31,023.81	100,634.95
7	2790	PHYSICS AND ASTRONOMY	2464	43-000	11W	2464-0397	Fomation Evolution Galactic Cores N	LEE H / BLAKESLEE J (H)		61,374.31	28,723.15	90,097.46
7	2790	PHYSICS AND ASTRONOMY	2464	47-041	11V	2464-0372	Investigate Fundamental Qantum Lm	KUZYK M		2,010.44	940.89	2,951.33
7	2790	PHYSICS AND ASTRONOMY	2464	47-041	11V	2464-0387	REU: Invest Fundament Quantum Lm	KUZYK M		3,137.06	784.31	3,921.37
7	2790	PHYSICS AND ASTRONOMY	2464	47-041	11V	2464-0403	Open Channel Capillary Flow Structu	THIESSEN D		46,812.05	17,261.47	64,073.52
7	2790	PHYSICS AND ASTRONOMY	2464	47-041	11V	2464-0409	QMHP OPT MOLECULAR NANO-SCA	KUZYK M		8,656.95	4,285.19	12,942.14
7	2790	PHYSICS AND ASTRONOMY	2464	47-041	12V	2464-0400	2007 Conference Laser Ablation	DICKINSON J		5,000.00		5,000.00
7	2790	PHYSICS AND ASTRONOMY	2464	47-041	12V	2464-0408	Equipment Fabrication	THUESSEN D		1,658.20		1,658.20
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0336	Local Vibra Mode Semicond Impur	MCCLUSKEY M		-1.49	-0.70	-2.19
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0347	Local Vibra Mode Semicond Impur R	MCCLUSKEY M		-0.04	-0.02	-0.06
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0350	Gravitational Wave Phenomenology	BOSE S		20,307.53	9,503.92	29,811.45
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0353	New Std Stellar Population Models	WORTHEY G		6,400.80	2,995.58	9,396.38
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0354	Gravitational Wave Phenomenology	BOSE S		593.95	148.48	742.43
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0355	Localized Photoexcitations Dynamics	DEXHEIMER S		11,339.94	5,307.10	16,647.04
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0371	CAREER: Extragalactic Stellar Popul	WORTHEY G		36,028.50	13,752.92	49,781.42
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0379	Lattice Locate Solutes Diffuse Interm	COLLINS G		89,827.99	34,419.12	124,247.11
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0386	Localized Photoexcitations	DEXHEIMER S		3,078.00	615.98	3,693.98
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0388	Wave Field Evol Random Media Chad	TOMSOVIC S		40,664.13	17,335.28	57,999.41
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0390	Monte Carlo Trtmnt of Bose Fermi Ga	BLUME D		56,456.86	23,454.66	79,911.52
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0391	All-Sky Map Gravi Wv Data Ntwrk Lsr	BOSE S		2,732.19		2,732.19
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0398	Vibrational Spectroscopy Defects Zir	MCCLUSKEY M		103,735.68	23,228.81	126,964.49
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0401	Localized Photoexcitations Condens	DEXHEIMER S		40,304.81	18,862.65	59,167.46
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0402	Nonlinear Quantm Hydrodynamics G	ENGELS P		71,233.40	18,389.52	89,622.92
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0410	THEORETICAL EXPERIMENTAL EFF	BOSE S / RAAB F		879.08	435.14	1,314.22
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0411	THEORETICAL EXPERIMENTAL EFF	BOSE S / RAAB F		8,381.60	2,179.22	10,560.82
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	12V	2464-0394	REU Site: Extreme Matter	MCCLUSKEY M / BLUME D / ENGELS P / GUPTA Y / MA		16,954.37		16,954.37
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	12V	2464-0395	REU Site-Extreme Matter	MCCLUSKEY M / BLUME D / ENGELS P / GUPTA Y / MA		64,200.00	16,050.00	80,250.00

7	2790	PHYSICS AND ASTRONOMY	2464	47-050	11V	2464-0359	Chem Hydrol Vasc Plnt Grwth	DICKINSON J / KELLER C		-10.19		-10.19
7	2790	PHYSICS AND ASTRONOMY	2464	81-000	11W	2464-0383	Integrated Nanoscale Metal Hydride	MCCLUSKEY M		25,576.56	10,415.65	35,992.21
7	2790	PHYSICS AND ASTRONOMY	2464	81-049	11T	2464-0396	Properties Ferromagnetic ZnO Nanop	MCCLUSKEY M		20,323.69	7,957.26	28,280.95
7	2790	PHYSICS AND ASTRONOMY	2464	81-049	11T	2464-0404	Properties Ferromagnetic ZnO Sbct;	MCCLUSKEY M		32,384.96	11,700.00	44,084.96
7	2790	PHYSICS AND ASTRONOMY	2464	84-200	12G	2464-0389	Physics GAANN Ph.D. Fellowships	TOMSOVIC S		130,568.37		130,568.37
7	8271	SCIENCE MATH AND ENGR ED CENT	2411	43-000	14A	2411-0031	Encouraging Excellence Space-Relat	PAZNOKAS J		30,000.00		30,000.00
7	8271	SCIENCE MATH AND ENGR ED CENT	2411	47-076	12V	2411-0034	Biotechnology Educ Infusion Prog S	OLIVER S / PAZNOKAS J_(H)		12,665.53		12,665.53
7	8271	SCIENCE MATH AND ENGR ED CENT	2411	84-366	12W	2411-0033	Math Science Partnership - MSP Proj	PAZNOKAS J / PAZNOKAS L		6,392.18	511.38	6,903.56
7	8328	STATISTICS - SCIENCE	2458	47-049	11V	2458-0102	CHANGE POINT ESTIMATION UNDER	FOTOPOULOS S / JANDHYALA V		5,766.22	2,854.28	8,620.50
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	-	13J	2466-0053	ASL Hydrophobicity Deicing NextGen	CHANDHURI S		11,995.24	5,937.64	17,932.88
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-000	11F	2466-0030	Resp Blk Amorph Alloy Subj Shock V	GUPTA Y		125,243.28	13,674.82	138,918.10
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-000	11F	2466-0044	ASL Penteration Physics @ the Mesc	FELICE C / GUPTA Y		91,568.30	42,853.95	134,422.25
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-300	11F	2466-0026	Initiation/Detonation Shocked Crysta	GUPTA Y		143,833.98	48,037.19	191,871.17
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-300	11F	2466-0034	ASL Role/Understand Interfacial Phen	GUPTA Y		303.16	141.89	445.05
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-300	11F	2466-0036	ASL Charact Dev Adv Mat Pulsed Pow	GUPTA Y / ASAY J		3,680.71	1,722.57	5,403.28
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-300	11F	2466-0037	ASL Adv Mat Resp Charac Pulsed Pow	GUPTA Y		211,593.07	82,433.45	294,026.52
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-300	11F	2466-0038	ASL Nanophase Enhanced Optical De	GUPTA Y		25,913.92	12,127.66	38,041.58
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-300	11F	2466-0042	ASL-Investigate Feasible Fragment P	ASAY J / GUPTA Y		62,625.42	29,308.66	91,934.08
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-300	11F	2466-0045	ASL Dynamic Response Materials	GUPTA Y		451,994.24	92,997.19	544,991.43
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-300	11F	2466-0050	ASL - Investigate Feas Frag Prod G0	ASAY J		11,324.95	5,300.07	16,625.02
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-300	11W	2466-0049	Energetic Materials Dynamic Stimuli	GUPTA Y		409,170.68	190,455.74	599,626.42
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-431	11F	2466-0046	ASL Multi vis/Infr Sensors Poly Mtl N	EILERS H		68,421.11	32,021.09	100,442.20
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	47-041	11V	2466-0051	ASL Metal-Enhanced Radiative Devay	ELLERS H		48,871.46	24,191.40	73,062.86
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	81-049	11T	2466-0110	Institute for Shock Physics	GUPTA Y		2,246,398.63	882,142.45	3,128,541.08
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2412	-	13L	2412-0782	ACS Institutional Rsrch '04-'06	GONG F		2,177.40		2,177.40
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2412	47-074	11V	2412-0235	Biochem FADH2 Util Trichloro 4 Mon	XUN L		7,136.70	3,339.99	10,476.69
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2412	93-396	11H	2412-0232	Contrib Pim-1 Kinase Cell Survival	MAGNUSON N		151,424.94	70,866.88	222,291.82
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2424	-	13L	2424-0653	Genome Analys Histone Acetyl Code	WYRICK J		3,399.11	679.82	4,078.93
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2424	-	14N	2424-0113	GRADUATE EDUCATIONAL GRANT	GRISWOLD M		31.31		31.31
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2424	93-113	11H	2424-0657	Epigenetic Transgen Endocrine Disru	SKINNER M		198,047.60	91,154.44	289,202.04
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2424	93-113	11H	2424-0660	Epigenetic Transgen Endocrine Disru	SKINNERM		2,157.00	1,067.72	3,224.72
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2424	93-113	11H	2424-0661	Epigenetic Transgen Endocrine Disru	SKINNERM		3,019.00	1,494.41	4,513.41
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2424	93-864	14A	2424-0651	Proj IV Defining Unique Transcriptom	GRISWOLD M		-490.01		-490.01
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2424	93-865	11H	2424-0454	Hormonal Regulation Sertoli Cell Mat	GRISWOLD M		114,589.19	49,633.54	164,222.73

7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2424	93-865	11H	2424-0652	Cell-cell Interact Testis Dev	SKINNER M		128,914.18	56,769.90	185,684.08
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2424	93-865	11H	2424-0658	Ovarian Primordial Follicle Developm	SKINNER M		168,121.00	77,148.84	245,269.84
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	-	13B	2428-0997	Molecular Basis Ethanol Teratogenes	SHELDENE		7,957.87		7,957.87
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	-	13K	2428-0181	CPVT cCSQ Mutants Cardiotoxic Dru	KANG C		3,815.57	381.58	4,197.15
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	-	13K	2428-0188	WSU Mouse Transgenic Targeting Fa	NILSON J		10,837.00		10,837.00
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	-	13L	2428-0105	Interact CCSQ & Parm Drugs Cardiot	KANG C		-729.00	-37.49	-766.49
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	-	13L	2428-0174	ACS Rsrch FY'07-'09 G002182	MAGNUSON N		29,998.88		29,998.88
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	-	13L	2428-0182	ACS Institution Rsrc Grant FY 08	MAGNUSON N / HASELTINE C		11,575.15		11,575.15
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	-	13N	2428-0186	Analysis Assay Results Reseach Acc	ALDERETE J		29.74		29.74
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	-	14Z	2428-0162	Program Income - Prog Rsch Populat	HASSOLD T		9.60		9.60
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	10-200	11D	2428-0166	Aquaculture ID/WA	SHELDON E / RISTOW S		-1,194.71		-1,194.71
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	10-200	11D	2428-0172	Aquaculture ID/WA	SHELDON E / RISTOW S		14,569.54		14,569.54
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	10-206	11D	2428-0149	Isolates Campylobacter Jejuni	KONKEL M / CALL D		32,198.09	8,049.53	40,247.62
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	10-206	11D	2428-0155	Isolates Campylobacter Jejuni G0019	KONKEL M / CALL D		18,689.10	4,672.28	23,361.38
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	10-206	11D	2428-0164	Campylobacter Jejuni CadF Protein	KONKEL M / CALL D / DHILLON A		61,484.34	15,371.16	76,855.50
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	10-206	11D	2428-0165	Campylobacter Jejuni CadF Protein C	KONKEL M / CALL D / DHILLON A		36,738.17	9,184.55	45,922.72
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	10-206	11D	2428-0168	Hub Enzymes Phenylpropanoid Meta	KANG C / LEWIS N		98,679.34	24,669.90	123,349.24
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	10-206	11W	2428-0139	Genomic Approach Gene Expressn F	KONKEL M		83,216.71	20,804.21	104,020.92
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	10-303	11W	2428-0148	Biofilm Prod Colonization Broiler Chi	KONKEL M		22,067.15	3,863.18	25,930.33
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	47-074	11V	2428-0101	Formation Repair DNA Oxid Damage	DAVIS W		39,563.61	18,062.23	57,625.84
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	81-000	11T	2428-0146	Anaerobic Biotransformation Mobility	XUN L		32,547.53	14,190.92	46,738.45
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	93-000	11H	2428-0163	Vibrio Parahaemolyticus Type III CO	KONKEL M / CHRISTENSEN J		45,765.19	21,418.12	67,183.31
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	93-000	11H	2428-0173	Virotyping Pathogenic Campylobacte	KONKEL M		133,740.54	65,470.36	199,210.90
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	93-113	11H	2428-0134	Hormone Responsive Gene DNA Rep	SMERDON M		226,826.00	102,683.09	329,509.09
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	93-113	11H	2428-0167	Repair Carcinogen Damaged Human	SMERDON M		215,632.46	97,444.43	313,076.89
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	93-113	11H	2428-0176	Repair Carcinogen Dmgd Human Chr	SMERDON M		52,079.74	25,779.43	77,859.17
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	93-113	11H	2428-0177	Meiotic Studies Chem Estro Activity	HUNT P		13,416.62	6,278.98	19,695.60
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	93-114	11H	2428-0137	MEIOTIC STUDIES CHEMICALS ESTR	HUNT P		204,678.17	93,781.70	298,459.87
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	93-307	11H	2428-0179	Trichomonas Vaginalis Molecular A	ALDERETE J		35,772.27	17,212.77	52,985.04
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	93-393	11H	2428-0102	hMLH1-hMRE11 Role/DNA Mismatch	HER C		74,246.75	34,747.45	108,994.20
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	93-847	11H	2428-0111	High Resolution Ion Mobility Mass Sp	XUN L / HILL H		45,277.70	21,189.95	66,467.65
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	93-855	11W	2428-0183	STDs Medicine Collaborative Resear	ALDERETE J		82,975.07	37,544.94	120,520.01
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	93-859	11H	2428-0141	HMG1 Proteins DNA Damage Excis	REEVES R / SMERDON M		175,369.33	78,510.88	253,880.21
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	93-859	11H	2428-0156	Kinetic Intermediates Folding Histon	GLOSS L		139,594.49	58,495.32	198,089.81

7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	93-859	12H	2428-0107	NRSA Trng-Bio-Tech: Protein Chemis	REEVES R		46,477.21	3,601.18	50,078.39
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	93-859	12H	2428-0108	NRSA Trng-Bio-Tech: Protein Chemis	REEVES R		194,215.39	11,729.93	205,945.32
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	93-864	11H	2428-0187	Hormonal Regulation Sertoli Cell Mat	GRISWOLD M		56,973.50	27,471.23	84,444.73
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	93-864	11H	2428-0189	MOLEC MECH HORMONE REG GENE	NILSON J		102,229.29	50,123.85	152,353.14
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	93-865	11H	2428-0110	FSH Retinoid Signaling Testis	KIM K		137,940.63	62,745.67	200,686.30
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	93-865	11H	2428-0133	Cytogenetic Analysis Recomb Humana	HASSOLD T		213,329.15	99,837.98	313,167.13
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	93-865	11H	2428-0135	Program Research Population Cytogen	HASSOLD T		218,212.58	94,999.57	313,212.15
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	93-865	11H	2428-0138	Genetic Contrl Meiotic Chromosome	HUNT P		173,473.47	79,163.85	252,637.32
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	93-865	11H	2428-0152	Spermatogonial Transplantation	GRISWOLD M		148,328.97	66,546.77	214,875.74
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	93-865	11H	2428-0153	Prog Research Population Cytogenet	HASSOLD T		198,450.71		198,450.71
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	93-865	11H	2428-0159	Function MAP2D Granulosa Cells	HUNZICKER-DUNN M		272,300.72	127,436.73	399,737.45
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	93-865	11H	2428-0169	Function MAP2d Granulosa Cells G0	HUNZICKER-DUNN M		122,602.31		122,602.31
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	93-865	11W	2428-0158	Hormonal Signals Ovular Differentiat	HUNZICKER-DUNN M		45,664.27	21,986.44	67,650.71
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	93-865	11W	2428-0178	Project III Supplemental Funds - J He	HUNZICKER-DUNN M		14,140.46	6,999.54	21,140.00
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	93-865	11W	2428-0180	G U A R A N T E E	HUNZICKER-DUNN M		74,089.47	34,673.90	108,763.37
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	93-865	11W	2428-0185	G u a r a n t e e	HUNZICKER-DUNN M		39,511.29	19,558.09	59,069.38
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	93-865	12H	2428-0175	XIX North American Testis Workshop	GRISWOLD M		8,000.00		8,000.00
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	93-865	13A	2428-0171	Retinoic Acid Stra8 Sperm Function	GRISWOLD M		147,467.89	69,014.97	216,482.86
7	8433	SCHOOL OF MOLECULAR BIOSCIENC	2428	93-865	13A	2428-0184	G U A R A N T E E	GRISWOLD M		46,218.27	21,630.14	67,848.41
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2420	-	13L	2420-0201	Self-Sponsored Research - L Kirschner	KIRSCHNER L		3,262.07		3,262.07
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2420	-	13L	2420-0277	Research Account - J. Mallatt	MALLATT J		1,057.56		1,057.56
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2420	-	13Z	2420-0246	Fixed Price Consolidation Acct	HALLAUER K		601.76		601.76
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13A	2430-0234	Type N Experimental Buffer Treatment	STORFER A		108,277.85	2,340.00	110,617.85
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13J	2430-0261	Molecular Anlys Bat Diets Application	WEBSTER M / MCCLANAHAN K		904.65		904.65
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13K	2430-0152	Increasing Efficiency Production Chi	TEGEDER M / FRANCESCHI V / KU M		-23.82	-2.38	-26.20
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0191	Self-Sponsored Rsrch - C. Omoto	OMOTO C		271.47		271.47
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0210	Self-Sponsored Research-Murphy	MURPHY M		2,092.59		2,092.59
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0211	Self-Sponsored Research - L Reichart	REICHART L		1,679.60		1,679.60
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0212	Self-Sponsored Research - M King	KING M		-45.53		-45.53
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0218	Self-Sponsored Research-Schenk	SCHENK J		2,050.31		2,050.31
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0233	Self Sponsored Research: Schroeder	SCHROEDER P / SCHROEDER A		49.34		49.34
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0246	Self Sponsored Research - Holmes	HOLMES D		41.11		41.11
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0253	Self Sponsored Research C Varian	VARIAN C / WEBSTER M		443.04		443.04
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0256	Self-Sponsored Research-Foster	FOSTER J		-286.56		-286.56

7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0269	Self-Sponsored Research M Webster	WEBSTER M		97.99		97.99
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0275	Self Sponsored Research: Josh Brok	BROKAW J		1,035.77		1,035.77
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0284	Self-Sponsored Research - Banbury	BANBURY B		55.43		55.43
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0285	Self Sponsored Research - K. Benyo	BENYO K		500.00		500.00
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0287	Self Sponsored Research - Collier	COLLIER R		78.08		78.08
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0292	Self Sponsored Research - Sanders	SANDERS A		195.45		195.45
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0298	Self Sponsored Research - Alamillo	ALAMILLO H		10.00		10.00
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	14A	2430-0176	Molecular Identification of Giant Sala	STORFER A		-16.94	18.23	1.29
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	14K	2430-0296	Gun Environment Scan Electron Micr	KNOBLAUCH M / BANDYOPADHYAY A / BOSE S / CAL		469,217.82		469,217.82
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	14N	2430-0109	Graduate Education Account	THORGAARD G		9,597.00		9,597.00
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	10-000	11W	2430-0293	G U A R A N T E E	THORGAARD G		10,117.50	4,734.99	14,852.49
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	10-001	11W	2430-0217	Dev Rainbow Trout: Broodstocks Aqu	THORGAARD G		-32.32		-32.32
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	10-001	11W	2430-0274	Superior Rainbow Trout Broodstock	THORGAARD G		4,481.63		4,481.63
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	10-025	11D	2430-0286	Field Protocol Non-Native Plant Impo	MACK R		11,669.53	1,147.50	12,817.03
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	10-200	11D	2430-0178	Aquaculture ID/WA	SCHWABL H / THORGAARD G / RISTOW S		-130.76		-130.76
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	10-200	11D	2430-0271	Aquaculture ID/WA	THORGAARD G / RISTOW S		23,507.38		23,507.38
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	10-200	11D	2430-0272	Aquaculture ID/WA	THORGAARD G / RISTOW S		21,186.86		21,186.86
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	10-200	11D	2430-3593	Aquaculture ID/WA	THORGAARD G / RISTOW S		66.14		66.14
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	10-200	11D	2430-3594	Aquaculture ID/WA	SCHWABL H / RISTOW S		-5.64		-5.64
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	10-200	11D	2430-6623	Aquaculture ID/WA	RISTOW S / THORGAARD G / PHILLIPS R		1,129.16		1,129.16
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	10-206	11D	2430-0248	Stress Response Genetics Clonal Ra	THORGAARD G		115,764.08	28,941.11	144,705.19
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	12-300	11F	2430-0204	Processing/Characterization Porous	BANDYOPADHYAY A / BOSE S / HOSICK H			-0.01	-0.01
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	15-000	11N	2430-0239	Washington Ground Squirrel Researc	WEBSTER M		-95.96		-95.96
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	15-000	11N	2430-0270	Distrib Demog Behavior WA Ground	WEBSTER M		2,483.09	-652.16	1,830.93
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	15-000	11N	2430-0280	Invasive New Zealand Mud Snail Vs Q	DYBDAHL M		26,233.41	4,590.84	30,824.25
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	15-000	11W	2430-0295	Invasive New Zealand Mud Snail Bioc	DYBDAHL M		4,175.40	417.54	4,592.94
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	15-608	11N	2430-0263	Genetic Marker Study Identify NZMS	DYBDAHL M		6,703.88	1,173.06	7,876.94
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	15-808	11N	2430-0220	Genetic Analysis Columbia Frogs Ida	STORFER A		10,524.57	2,291.06	12,815.63
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	15-808	11W	2430-0252	Dist Demograph Behavior WA Groun	WEBSTER M		3,396.94	594.47	3,991.41
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-000	11W	2430-0301	G U A R A N T E E	EVANS R		4,660.26	2,306.82	6,967.08
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-049	11V	2430-0250	Unified Theoretical Apprch Comm Co	GOMULKIEWICZ R		11,211.32	5,246.90	16,458.22
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-050	11V	2430-0208	Collaborative Rsrch/Metazoan Life Su	LEE R		24,382.60	6,339.46	30,722.06
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-050	11V	2430-0273	Therm Biol Hydrothermal Paralvinelli	LEE R		85,901.54	22,334.37	108,235.91
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0139	Amino Acid Transporter Seed Dev	TEGEDER M		-372.81	-167.88	-540.69

7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0151	Commun High Species Divers Maint	GOMULKIEWICZ R		-383.74	-172.68	-556.42
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0169	Single Cell C4 Photosynthesis	FRANCESCHI V / EDWARDS G / CHUONG S		36,254.22	18,541.80	54,796.02
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0173	Commun High Species Divers Maint	GOMULKIEWICZ R		1,212.00	567.22	1,779.22
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0175	Var/Select/Evol Traits	GOMULKIEWICZ R / CARTER P		66,813.33	29,396.67	96,210.00
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0185	Var/Select/Evol Traits G001589	GOMULKIEWICZ R / CARTER P		31,416.33		31,416.33
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0186	Var/Select/Evol Traits G001590	GOMULKIEWICZ R / CARTER P		23,307.46		23,307.46
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0187	Var/Select/Evol Traits G001593	GOMULKIEWICZ R / CARTER P		33,002.21		33,002.21
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0188	Var/Select/Evol Traits G001594	GOMULKIEWICZ R / CARTER P		65,667.51		65,667.51
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0189	Var/Select/Evol Traits G001591	GOMULKIEWICZ R / CARTER P		28,132.43		28,132.43
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0190	Var/Select/Evol Traits G001592	GOMULKIEWICZ R / CARTER P		23,414.43		23,414.43
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0207	Acq Stable Isotope Spectrometers/Tr	EVANS R / EDWARDS G / GILL R / KELLER C / MOUNT		-412.08	-192.85	-604.93
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0213	CAREER: Influence Amino-Acid Tran	TEGEDER M		117,138.79	46,036.71	163,175.50
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0224	Phylogenetic Photosynth Pathways B	ROALSON E / KU M		85,816.26	37,053.57	122,869.83
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0237	UBM Math Bio Rsrch Trng Curric Dev	GOMULKIEWICZ R / OMOTO C / MCDONALD J / DILLO		74,059.31		74,059.31
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0238	UBM Math Bio Rsrch Trng Curric Dev	GOMULKIEWICZ R / OMOTO C / MCDONALD J / DILLO		63,400.00	15,850.00	79,250.00
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0241	PiCDPK1 Mediated Signaling Pathwa	MCCUBBIN A		72,691.49	29,574.56	102,266.05
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0244	Computerization Fungal Vascular Pla	HUFFORD L / CARRIS L / DUNCAN K / ROGERS J		55,345.88	22,793.42	78,139.30
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0247	Coevolution Adapt Salamander-Virus	STORFER A		98,872.84	44,718.27	143,591.11
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0249	Dissertation Research-C. Varian	WEBSTER M / VARIAN C		5,122.26		5,122.26
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0267	Dem. Heterogeneity Populations Con	GOMULKIEWICZ R		8,413.81	3,937.65	12,351.46
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0276	Plumage Color Polymorph Red-Back	WEBSTER M / SCHWABL H		29,234.04	6,737.42	35,971.46
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0277	PiCDPK1 Mediated Signaling Pathwa	MCCUBBIN A		2,697.08	674.27	3,371.35
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0279	LTREB Response Migratory Bird Clin	WEBSTER M		20,177.69	5,052.39	25,230.08
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0281	Cell C4 Photosynthesis Terrestrial Pl	EDWARDS G / OKITA T		75,990.76	26,075.96	102,066.72
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0283	Coevoluton Adapt Salamander-Virus-F	STORFER A		6,114.22	1,528.56	7,642.78
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0288	REU: Behaviorial Respns Migratory	WEBSTER M		3,161.87	590.47	3,752.34
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0289	Single Cell C4 Photosynthesis - REU	EDWARDS G		5,200.00	1,300.00	6,500.00
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0297	Carex Subgenus Vignea (Cyperacace	ROALSON E		2,202.76	1,090.37	3,293.13
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0299	Maternal Effects as Mech Variation D	SCHWABL H		24,498.78	12,126.88	36,625.66
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11W	2430-0226	Model Choice Model Averaging mole	ALFARO M		-6,605.41	-3,091.30	-9,696.71
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11W	2430-0282	Model Choice Model Averaging mole	ALFARO M		44,927.55	21,026.09	65,953.64
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	12V	2430-0170	MRI: DNA Analysis Equip Acquis	WEBSTER M / ROALSON E / HUFFORD L / SHEPPARD		-42.05	-19.68	-61.73
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-076	11V	2430-0258	Model-Based Approach Bio Culture E	KOHLER J / WEBSTER M / ALFARO M (H) / LUPO K		73,873.92	1,209.92	75,083.84
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-076	12V	2430-0231	Grad Res Fellow: J. Egbert	EGBERT J / SCHWABI H		4,000.51		4,000.51

7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-079	11W	2430-0259	Biodvrsty Nov Mech Ctrl Asain Deser	EDWARDS G / ROALSON E		8,022.93		8,022.93
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	66-514	12S	2430-0230	EPA Fellowship: Michelle Beck	BECK M / SCHWABL H		12,354.19		12,354.19
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	66-514	12S	2430-0268	Fellowship: M. Murphy	MURPHY M		18,335.00		18,335.00
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	66-514	12S	2430-0291	Fellowship: Olson M.	SCHWABL H / OLSON M		11,163.71		11,163.71
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	81-049	11W	2430-0278	Biotic Processes Carbon Balance De	EVANS R		74,600.69	36,927.34	111,528.03
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	81-049	11W	2430-0290	Biotic Processes Carbon Balance De	EVANS R		5,548.39	2,596.64	8,145.03
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	93-113	11W	2430-0174	Xenoestrogen Effect Male Trout Repr	THORGAARD G / BRUNELLI J		17,899.48	8,376.95	26,276.43
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	93-399	11H	2430-0199	Trout Genomic Dietary Affects	BRUNELLI J / THORGAARD G			-0.01	-0.01
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	93-855	11H	2430-0251	Ion Trnsprt Motility Larval Mosquito	MOFFETT D / MOFFETT S / ONKEN H		193,211.97	90,275.84	283,487.81
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	93-855	11H	2430-0264	Ion Trnsprt Mobility Larval Mosquito	MOFFETT D / MOFFETT S / ONKEN H		62,804.13	6,202.71	69,006.84
7	8442	ATI - REPRODUCTIVE BIOLOGY	2417	-	13G	2417-6227	Follicle Dev Somatostatin Signal	SKINNER M		60,017.12	29,708.47	89,725.59
7	8442	ATI - REPRODUCTIVE BIOLOGY	2417	15-608	11N	2417-0100	Salmon Restoration Admin	SKINNER M			0.01	0.01
7	8442	ATI - REPRODUCTIVE BIOLOGY	2417	15-608	11N	2417-0109	Salmon Restoration Proj 8	SKINNER M / PHILLIPS R			0.04	0.04
7	8626	SCH OF EARTH & ENVIRONMENTAL S	2454	-	13K	2454-0250	Microbial Life NASA Mars Phoenix M	SCHULZE-MAKUCH D		38,367.99		38,367.99
7	8626	SCH OF EARTH & ENVIRONMENTAL S	2454	-	13Z	2454-0138	FIXED PRICE CONSOLIDATION ACC	HERMAN-ROSENBERG Y		0.01		0.01
7	8626	SCH OF EARTH & ENVIRONMENTAL S	2454	15-810	11N	2454-0243	Geologic Mapping S Ctrl_ID	POPE M / WATKINSON A			166.14	166.14
7	8626	SCH OF EARTH & ENVIRONMENTAL S	2454	43-000	11U	2454-0241	Quantitative Analysis Deformational	POPE M / FOIT F / WATKINSON A		57,292.28	23,704.36	80,996.64
7	8626	SCH OF EARTH & ENVIRONMENTAL S	2454	47-050	11V	2454-0220	Global-Scale Models Mineral-Dust Ae	GAYLORD D / BUSACCA A		8,849.02	2,297.37	11,146.39
7	8626	SCH OF EARTH & ENVIRONMENTAL S	2454	47-050	11V	2454-0228	Chem Hydrol Vasc Plnt Grwth	KELLER C / DICKINSON J		525.00	245.70	770.70
7	8626	SCH OF EARTH & ENVIRONMENTAL S	2454	47-050	11V	2454-0232	Chem Hydrol Vasc Plnt Grwth G0016	KELLER C / DICKINSON J		2,090.64	978.42	3,069.06
7	8626	SCH OF EARTH & ENVIRONMENTAL S	2454	47-050	11V	2454-0234	Collaborative Research Lu-Hf Compd	VERVOORT J		13,776.39	6,447.35	20,223.74
7	8626	SCH OF EARTH & ENVIRONMENTAL S	2454	47-050	11V	2454-0238	Collaberative Research: Flood Basalt	WOLFF J		15,275.51	5,594.72	20,870.23
7	8626	SCH OF EARTH & ENVIRONMENTAL S	2454	47-050	11V	2454-0240	Test Models Mesozoic Arc Coll NW U	VERVOORT J		42,798.91	20,029.89	62,828.80
7	8626	SCH OF EARTH & ENVIRONMENTAL S	2454	47-050	11V	2454-0244	Synconvergent Ext Hinterland Sevier	VERVOORT J		8,722.85	4,082.29	12,805.14
7	8626	SCH OF EARTH & ENVIRONMENTAL S	2454	47-050	11V	2454-0245	Old Hydrothermal Alter Yellowstone	LARSON P		57,035.03	23,116.42	80,151.45
7	8626	SCH OF EARTH & ENVIRONMENTAL S	2454	47-050	11V	2454-0246	Origin High Temp Rhyolites Snake R	WOLFF J / HART G / LARSON P		41,509.43	16,317.98	57,827.41
7	8626	SCH OF EARTH & ENVIRONMENTAL S	2454	47-050	11V	2454-0248	Constrain Timing Nature NW Cordille	VERVOORT J		9,723.29	4,813.03	14,536.32
7	8626	SCH OF EARTH & ENVIRONMENTAL S	2454	47-050	11V	2454-0249	Collab Rsrch: Genesis Prim High-Sr	VERVOORT J		2,400.00	1,188.00	3,588.00
7	8626	SCH OF EARTH & ENVIRONMENTAL S	2454	47-050	11V	2454-0251	Tech Support: Radiogenic Isotope Ge	VERVOORT J / POPE M		10,439.08	5,167.33	15,606.41
7	8626	SCH OF EARTH & ENVIRONMENTAL S	2454	47-050	12V	2454-0223	Tech Support: Phase I MC-ICPMS Iso	VERVOOT J / LARSON P / WOLFF J		40,970.12	17,820.25	58,790.37
7	8626	SCH OF EARTH & ENVIRONMENTAL S	2454	47-050	12V	2454-0247	Acq Electron Microprobe Microanaly	FOIT F / GAYLORD D / NORTON M / WOLFF J		630,000.00		630,000.00
7	8626	SCH OF EARTH & ENVIRONMENTAL S	2942	47-041	11V	2942-0044	EPNES: Model Interact Elec Pwr Syst	FORD A / TOMSOVIC K / BOSE A / CASAVANT K / LUTZ		-75.40	-33.90	-109.30
7	8626	SCH OF EARTH & ENVIRONMENTAL S	2942	81-000	11T	2942-0046	Account opened in error see 11W-294	GILL R		-8,045.65	-3,765.36	-11,811.01
7	8626	SCH OF EARTH & ENVIRONMENTAL S	2942	81-049	11W	2942-0047	Interaction Carbon Sequestration Wa	GILL R		18,249.37	8,540.72	26,790.09

10	1250	ANTHROPOLOGY	2482	-	13L	2482-0204	Revealing Rainforests Past Late Hold	LUPO K		6,835.18		6,835.18
10	1250	ANTHROPOLOGY	2482	-	13N	2482-0211	Digital Info Infrastructure Archaeolog	KOHLER T		21,395.27		21,395.27
10	1250	ANTHROPOLOGY	2482	-	13Z	2482-0149	Fixed Price Consolidation Acct.	BODLEY J		881.18		881.18
10	1250	ANTHROPOLOGY	2482	-	13Z	2482-0170	Fixed Price Consolidation Account	COLLINS M		1,881.88		1,881.88
10	1250	ANTHROPOLOGY	2482	-	14F	2482-0198	Chelan County PUD Collections Reha	COLLINS M		7,634.40	2,305.58	9,939.98
10	1250	ANTHROPOLOGY	2482	12-000	12F	2482-0202	WSU Curation Fees-FY 2007	COLLINS M		25,141.34	7,592.69	32,734.03
10	1250	ANTHROPOLOGY	2482	12-000	12F	2482-0208	WSU Curation Fees-FY2007	COLLINS M		54,213.43	17,890.44	72,103.87
10	1250	ANTHROPOLOGY	2482	12-000	12F	2482-0210	Marmes NAGPRA Assistance 2007-2	COLLINS M		8,063.75	2,661.03	10,724.78
10	1250	ANTHROPOLOGY	2482	15-000	12N	2482-0182	Cox Ranch Pueblo/Surrounding SMA	DUFF A		418.00	25.07	443.07
10	1250	ANTHROPOLOGY	2482	15-000	12N	2482-0199	2006 Cedar Mesa Project Collection F	COLLINS M		-5,486.27	-866.68	-6,352.95
10	1250	ANTHROPOLOGY	2482	15-000	12N	2482-0203	Cox Ranch Pueblo/Surrounding SMA	DUFF A		18,165.20	4,633.01	22,798.21
10	1250	ANTHROPOLOGY	2482	47-070	11V	2482-0186	Households Great Houses: Prac Acti	DUFF A		6,877.62	1,788.18	8,665.80
10	1250	ANTHROPOLOGY	2482	47-075	11V	2482-0167	BE/CNH Coupled Human Ecosys	KOHLER T		15,553.37	2,048.69	17,602.06
10	1250	ANTHROPOLOGY	2482	47-075	11V	2482-0168	BE/CNH Coupled Human Ecosys	KOHLER T		27,793.37	7,226.29	35,019.66
10	1250	ANTHROPOLOGY	2482	47-075	11V	2482-0178	BE/CNH Coupled Human Ecosys	KOHLER T		4,027.92	1,885.08	5,913.00
10	1250	ANTHROPOLOGY	2482	47-075	11V	2482-0205	Dissertation Improvement Grant K L	BODLEY J / ALLISON K		284.00		284.00
10	1250	ANTHROPOLOGY	2482	47-075	11V	2482-0206	Childhood Stress Personality Reprod	QUINLAN R / QUINLAN M		33,656.09	8,750.59	42,406.68
10	1250	ANTHROPOLOGY	2482	47-075	11V	2482-0207	Dissertation Improvement Grant- A. D	DUFF A / HILL M		6,222.03		6,222.03
10	1250	ANTHROPOLOGY	2482	47-075	11V	2482-0209	Childhood Stress Person Reprod G00	QUINLAN R / QUINLANM		7,979.25	2,074.61	10,053.86
10	1250	ANTHROPOLOGY	2482	47-076	11V	2482-0193	Model-Based Approach Bio Cultural	KOHLER T / ALFARO M (H) / LUPO K / WEBSTER M		239,861.62	19,188.92	259,050.54
10	1250	ANTHROPOLOGY	2482	47-076	11V	2482-0194	Model-Based Approach Bio Cultural	KOHLER T / WEBSTER M / ALFARO M(H) / LUPO K		36,759.00		36,759.00
10	1250	ANTHROPOLOGY	2482	47-076	11V	2482-0195	Model-Based Approach Bio Cultural	KOHLER T / LUPO K / ALFARO M(H) / WEBSTER M		196,118.13		196,118.13
10	1610	MURROW COLLEGE OF COMMUNICA	2435	-	13B	2435-0999	Media Advocacy & Framing Marijuana	HUST S		11,581.92		11,581.92
10	1610	MURROW COLLEGE OF COMMUNICA	2435	-	13B	2435-1201	Media Literacy & Entertainment-Educ	AUSTIN E / CHEN Y		24,239.93		24,239.93
10	1610	MURROW COLLEGE OF COMMUNICA	2435	-	13B	2435-1204	Self Regulation of Alcohol Ads	HUST S / FITTS J		1,190.98		1,190.98
10	1610	MURROW COLLEGE OF COMMUNICA	2435	-	13G	2435-0065	Peacemakers & Belligerents	ROSS S		2,694.75		2,694.75
10	1610	MURROW COLLEGE OF COMMUNICA	2435	-	14A	2435-0045	Instrument to Measure Youth Behavi	AUSTIN E / PINKLETON B		-9,072.60	-725.81	-9,798.41
10	1610	MURROW COLLEGE OF COMMUNICA	2435	-	14A	2435-0059	Alcohol/Subst Abuse Prevent Unit Pd	TAN A		2.18	0.21	2.39
10	1610	MURROW COLLEGE OF COMMUNICA	2435	-	14A	2435-0066	Synar Sampling Frame Coverage	HUST S / AUSTIN E / TAN A		6,388.74	870.41	7,259.15
10	1610	MURROW COLLEGE OF COMMUNICA	2435	-	14A	2435-0068	Alcohol/Subst Abuse Prevention SAF	AUSTIN E			42,568.96	42,568.96
10	1610	MURROW COLLEGE OF COMMUNICA	2435	-	14A	2435-0069	Alcohol/Subst Abuse Prevention GFS	AUSTIN E		51,516.09	5,151.61	56,667.70
10	1610	MURROW COLLEGE OF COMMUNICA	2435	-	14A	2435-0071	Tobacco Use Prevention Program	AUSTIN E / PINKLETON B		49,843.54	22,737.99	72,581.53
10	1610	MURROW COLLEGE OF COMMUNICA	2435	-	14Z	2435-0052	Fixed Price Consolidation Acct	AUSTIN E		6,577.73		6,577.73
10	1610	MURROW COLLEGE OF COMMUNICA	2435	93-000	13A	2435-0061	(ABD) Cost Offset Treatment Expans	TAN A / AUSTIN E		309,028.21	30,902.82	339,931.03

10	1610	MURROW COLLEGE OF COMMUNICA	2435	93-000	14A	2435-0056	Abstinence Education	PINKLETON B / AUSTIN E		71,976.60	32,994.26	104,970.86
10	1610	MURROW COLLEGE OF COMMUNICA	2435	93-243	14A	2435-0064	Alcohol/Subst Abuse Prevent Unit Pd	TAN A			-0.03	-0.03
10	1610	MURROW COLLEGE OF COMMUNICA	2435	93-959	14A	2435-0058	Alcohol/Subst Abuse Prevent Unit Pd	TAN A / AUSTIN E		3,848.88	384.84	4,233.72
10	1610	MURROW COLLEGE OF COMMUNICA	2435	93-959	14A	2435-0063	Alcohol/Subst Abuse Prevent Unit Pd	TAN A / HINDMAN D			540.36	540.36
10	1610	MURROW COLLEGE OF COMMUNICA	2435	93-959	14A	2435-0067	Alcohol/Subst Abuse Prevention SAR	AUSTIN E		464,456.04		464,456.04
10	1610	MURROW COLLEGE OF COMMUNICA	2435	93-959	14A	2435-0070	Alcohol/Subst Abuse Prevention SPP	AUSTIN E		133,382.37	13,338.23	146,720.60
10	1610	MURROW COLLEGE OF COMMUNICA	2435	93-994	13A	2435-0072	ABSTINENCE EDUCATION & MEDIA	AUSTIN E / PINKLETON B		2,213.87	1,095.87	3,309.74
10	1830	ENGLISH	2432	-	14N	2432-0046	Tracing Effects Faculty Dev Student	CONDON W		8,000.00		8,000.00
10	1980	FOREIGN LANGUAGES & CULTURES	2438	84-000	11G	2438-0009	Faculty Research Fellowship: C Lupke	LUPKE C		9,091.06		9,091.06
10	1980	FOREIGN LANGUAGES & CULTURES	2438	84-000	12G	2438-0010	UISFLP Grant - Asian Studies Curricu	LUPKE C / MCMULLEN L / WINTHER D		67,452.71	5,396.19	72,848.90
10	2160	HISTORY	2472	-	14A	2472-0051	Digitize Native Am Women McWhorter	MCCOY R / BOND T		4,968.02		4,968.02
10	2160	HISTORY	2472	-	14K	2472-0050	Cultural Assessments	SVINGEN O		21,740.93		21,740.93
10	2160	HISTORY	2472	45-000	12Z	2472-0049	Hydraulic Transform North China Pla	PIETZ D		33,163.52		33,163.52
10	2160	HISTORY	2472	47-075	11V	2472-0047	Hydraulic Transformations North Chi	PIETZ D		6,170.75	493.66	6,664.41
10	2590	SCHOOL OF MUSIC	2440	45-024	12Z	2440-3000	Americal Masterpieces Choral Music	WIESTL		15,731.91	4,751.03	20,482.94
10	2830	POLITICAL SCIENCE	2478	-	13A	2478-0129	WA Re-entry Housing Proj High Risk	LUTZE F / BOUFFARD J		21,072.39	5,478.83	26,551.22
10	2830	POLITICAL SCIENCE	2478	-	13B	2478-1208	SPOKANE CNTY DUI COURT EVALU	BOUFFARD J		353.71		353.71
10	2830	POLITICAL SCIENCE	2478	-	13K	2478-0130	Formal Processing Confinement Tru	BOUFFARD L		23,699.74	3,554.97	27,254.71
10	2830	POLITICAL SCIENCE	2478	-	14A	2478-0123	Phase IV: Washington State Patrol Ra	LOVRICH N			0.30	0.30
10	2830	POLITICAL SCIENCE	2478	-	14F	2478-0124	Family Dependency Treatment Court	LUTZE F		6,121.07	1,591.48	7,712.55
10	2830	POLITICAL SCIENCE	2478	16-000	12W	2478-0113	Benton/Franklin Cnty Adult Drug Crt	LUTZE F / MASON K		-172.92	-44.96	-217.88
10	2830	POLITICAL SCIENCE	2478	16-000	12W	2478-0120	Family Violence Interventior Program	LUTZE F			-1.12	-1.12
10	2830	POLITICAL SCIENCE	2478	20-000	13A	2478-0128	1007 WTSC Child Safety Restraint St	LOVRICH N / STEHR S		7,068.87	1,837.92	8,906.79
10	2830	POLITICAL SCIENCE	2478	20-611	13A	2478-0126	Analysis Traffic Stop Data	LOVRICH N		76,774.30	35,930.39	112,704.69
10	2830	POLITICAL SCIENCE	2478	97-017	14A	2478-0121	WSU Statewide Hazard Mitigation Pla	GAFFNEY M / TAPPER C		70,820.37	3,921.74	74,742.11
10	2900	PSYCHOLOGY	2474	-	13B	2474-0984	MMP-3 Inhibitors and Nicotine Disrup	WRIGHT J		9,832.28		9,832.28
10	2900	PSYCHOLOGY	2474	-	13B	2474-0994	d-Amphetamine & Habituation	PACKER R		2,018.79		2,018.79
10	2900	PSYCHOLOGY	2474	-	13B	2474-0996	Children of Problem Drinkers	PASTORE J / HUTCHINSON J		1,527.38		1,527.38
10	2900	PSYCHOLOGY	2474	-	13B	2474-0998	Opioid Modulation THC Effects	CRAFTR		1,658.41		1,658.41
10	2900	PSYCHOLOGY	2474	-	13B	2474-1215	Subjective Norms Alcohol Consumpt	HUTCHINSON J		1,375.96		1,375.96
10	2900	PSYCHOLOGY	2474	-	13K	2474-0188	Opioid Activation Cannabinoid Depen	CRAFT R		8,806.61	880.65	9,687.26
10	2900	PSYCHOLOGY	2474	-	14K	2474-0187	TECHNOLOGY GAP- MMP Inhibitors	WRIGHT J		2,707.56		2,707.56
10	2900	PSYCHOLOGY	2474	93-242	11H	2474-0185	Postpartum Steroid Withdrawl-Induce	CRAFT R		22,179.86	10,380.20	32,560.06
10	2900	PSYCHOLOGY	2474	93-853	11H	2474-0182	Cognitive Recovery After Brain Injury	SCHMITTER-EDGECOMBE M		83,324.90	38,958.56	122,283.46

10	2900	PSYCHOLOGY	2474	93-853	11H	2474-0186	Cognitive Recovery After Brain G001	SCHMITTER-EDGECOMBE M		875.00	-10,822.50	-9,947.50
10	3120	SOCIOLOGY	2480	-	13B	2480-1207	PERSUASIVE POWERS OF NORMS A	CHEN C		1,472.74		1,472.74
10	3120	SOCIOLOGY	2480	-	13K	2480-0139	Trends Drunk Driving Women Men	SCHWARTZ J		2,383.58	357.54	2,741.12
10	3120	SOCIOLOGY	2480	-	13K	2480-0145	Trends Drunk Driving G002103	SCHWARTZ J		3,339.48	500.58	3,840.06
10	3120	SOCIOLOGY	2480	-	14K	2480-0138	Soros Justice Senior Fellowship	HOOKS G		7,437.06		7,437.06
10	3120	SOCIOLOGY	2480	47-041	11V	2480-0142	Nanoscale Envir Sensors Societal Ed	HOOKS G		37.26	17.44	54.70
10	3120	SOCIOLOGY	2480	47-049	11W	2480-0137	Gendered Expectations Attainment H	BEATTIE I		-4.85		-4.85
10	3120	SOCIOLOGY	2480	47-075	11V	2480-0140	Environ Impact Prod Nat Amer Home	HOOKS G		6,986.39	3,269.63	10,256.02
10	3120	SOCIOLOGY	2480	47-075	11V	2480-0141	Environ Impact Prod Nat Amer Home	HOOKS G		11,804.45	5,524.48	17,328.93
10	3120	SOCIOLOGY	2480	47-075	11V	2480-0146	Agency Transition Adulthood: Histor	JOHNSON M		33,259.05	12,456.80	45,715.85
10	3120	SOCIOLOGY	2480	47-075	11V	2480-0147	State Bldg & Nation-Making	HOOKS G / MAKARYAN S		7,064.00		7,064.00
10	3120	SOCIOLOGY	2480	93-865	11W	2480-0143	Unions Childrens Time: Cohabiting U	ONO H		98,647.86	46,167.18	144,815.04
10	4450	ANTHROPOLOGY/CNA	4971	-	13Z	4971-0037	Fixed Price Consolidation Account	ANDREFSKY W / REID K		2,949.01		2,949.01
10	4450	ANTHROPOLOGY/CNA	4971	15-000	11N	4971-0148	Middle Owyhee River Project #1 Birc	ANDREFSKY W		3,362.78	874.33	4,237.11
10	4450	ANTHROPOLOGY/CNA	4971	15-000	11N	4971-0149	Middle Owyhee River Project #2 Sand	ANDREFSKY W		4,544.66	1,181.61	5,726.27
10	4450	ANTHROPOLOGY/CNA	4971	15-000	12N	4971-0146	Middle Owyhee Birch Creek Chalk Ca	ANDREFSKY W		-96.18	-25.01	-121.19
10	4450	ANTHROPOLOGY/CNA	4971	15-000	12N	4971-0147	Middle Owyhee River Proj 2			-207.43	-53.92	-261.35
10	4450	ANTHROPOLOGY/CNA	4971	15-000	12N	4971-0150	G U A R A N T E E	ANDREFSKY W		589.74	153.33	743.07
10	4450	ANTHROPOLOGY/CNA	4971	15-000	12N	4971-0151	G U A R A N T E E	ANDREFSKY W		589.74	153.33	743.07
10	6880	COMPARATIVE ETHNIC STUDIES	2496	-	14K	2496-0901	Plateau Portal Native Amer Collection	CHRISTEN K		505.15		505.15
10	8606	PLATEAU CTR FOR AM INDIAN STUDY	2497	84-116	12G	2497-2000	Extending Education Rsrch NW Plate	ASTON B / POND R		16,764.44	7,735.25	24,499.69
11	11	VETERINARY MEDICINE COLLEGE O	2503	-	14C	2503-2505	WICHE/WOI	BAYLY W / MALCOLM G / MCELWAIN T / G	77,526.31	614,423.41		691,949.72
11	11	VETERINARY MEDICINE COLLEGE O	2504	-	14C	2504-2505	WICHE/WOI	BAYLY W		13,483.74		13,483.74
11	11	VETERINARY MEDICINE COLLEGE O	2505	-	14C	2505-2002	WICHE/WOI - STUDENT SERVICES	BAYLY W / MALCOLM G / MCELWAIN T / MEYERS K / G		200,046.58		200,046.58
11	11	VETERINARY MEDICINE COLLEGE O	2505	-	14C	2505-2505	WICHE/WOI Administration	BAYLY W / MALCOLM G / MCELWAIN T / GUSTAFSSON		136,802.48		136,802.48
11	11	VETERINARY MEDICINE COLLEGE O	2520	-	14C	2520-2505	WICHE/WOI	BAYLY W / ASPLUND B / MALCOLM G / MCELWAIN T /		205,866.42		205,866.42
11	11	VETERINARY MEDICINE COLLEGE O	2528	-	14C	2528-2505	WICHE/WOI	BAYLY W / MILLER L / MALCOLM G / MCELWAIN T / GU		496,229.81		496,229.81
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13B	2550-0971	Effect of Prenatally Exposed Alcohol	DE A		4,563.67		4,563.67
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13B	2550-0979	Ethanol Ingestion and Leptin Actions	SIMASKO S		2,434.03		2,434.03
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13B	2550-0985	Substance Abuse Research Start-up	DONG Y		48,850.27		48,850.27
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13B	2550-0987	NMDA Receptors in HIV	DONG Y		27,589.37		27,589.37
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13B	2550-0988	Methamphetamine Exposure & Mem	HOUMES S		3,306.92		3,306.92
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13B	2550-0992	Social Processes Alcohol Desire Juv	PANKSEPP J		19,054.27		19,054.27
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13B	2550-1209	Aperitif in Rats	SIMASKO S		4,184.47		4,184.47

11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13B	2550-1210	Meth Learning Memory Lymnaea Stag	SORG B / KENNEDY C		1,812.72		1,812.72
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13B	2550-1213	Self Admin Apparatus Vocal Detector	DONG Y / PANKSEPP J / SORG B		17,588.01		17,588.01
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13J	2550-0493	Effects Thalidomide Derivatives Rat	KRUEGER J		-0.47		-0.47
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13K	2550-0496	Near Infrared Optical Brain Image Sle	RECTOR D / BELENKY G / MCCLUSKEY M		-143.42		-143.42
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13K	2550-0500	Neural Humoral Mech Glucoregulation	RITTER W			-0.04	-0.04
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13K	2550-0509	Octodon Degu Animal Model Clinical	CLOUTIER S / PANKSEPP J		41,752.47	2,087.60	43,840.07
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13K	2550-0511	Neural Humoral Mech Glucoregulation	RITTER W		99,753.14	9,975.25	109,728.39
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13K	2550-0514	VCAPP KECK	BELENKY G		-12,405.22		-12,405.22
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13K	2550-0515	VCAPP NIR/OT	BELENKY G		65,260.86		65,260.86
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13K	2550-0516	VCAPP EEG	BELENKY G		54,016.38		54,016.38
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13K	2550-0529	Juvenile Play Prophylaxis Depression	PANKSEPP J		24,434.96	1,221.75	25,656.71
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13K	2550-0530	Dynorphin Signaling in Drug Withdrwl	DONG Y / PANKSEPP J		48,091.35	2,404.57	50,495.92
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13K	2550-0532	Positive Handling Social Enrichment	CLOUTIER S / NEWBERRY RUTH		211.65		211.65
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13K	2550-1009	Spatial-Temporal Dyn Cort Osc Rat S	RECTOR D		13.33		13.33
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13L	2550-0481	Titans Elastic Domains-Intgtng Mech	GOTTHARDT M		-13.32	-1.33	-14.65
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13L	2550-0490	Myofilament Left Ventricular Function	CAMPBELL K		63,195.68	6,780.72	69,976.40
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13L	2550-0499	Mouse titin gene PEVK kinase domain	PENG JUN / GRANZIER H		11,392.25		11,392.25
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13L	2550-0517	Stress Synaptic Inputs Ventral Tegm	DONG Y / SAAL D		46,932.62		46,932.62
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13L	2550-0521	Tickling Social Enrich Imprv Rat Well	CLOUTIER S / NEWBERRY R / PANKSEPP J		26,190.25		26,190.25
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13L	2550-0522	CREB Mod Accumbens NMDA Recept	DONG Y / HUANG Y		30,095.71		30,095.71
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	14C	2550-2505	WICHE/WOI	BAYLY W / SLINKER B / MALCOLM G / KRUEGER J / M		349,215.37		349,215.37
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	14K	2550-0503	TECHNOLOGY GAP- Synthetic Prote	JANSEN H		1,409.47		1,409.47
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	14N	2550-0115	Graduate Education Account	SLINKER B / KRUEGER J (H) / BARNES C (H)		5,044.35		5,044.35
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	10-206	11D	2550-0478	Laying Hen Cannibalism Motiv	NEWBERRY R / ULIBARRI C		36,481.44	8,556.51	45,037.95
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	10-206	11D	2550-0492	Ewe GnRH Sys Anat Basis Seasonal	JANSEN H		43,939.45	10,984.44	54,923.89
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-000	11W	2550-0519	Facial Vagus Nerve Stimul Rats	RECTOR D		7,490.61	3,505.60	10,996.21
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-114	11H	2550-0459	Animal Model Chemical Intolerance	SORG B		30,979.69	12,136.56	43,116.25
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-242	11H	2550-0491	Advanced Optical Image Probe Neur	RECTOR D / LARUE G		176,357.99	81,758.40	258,116.39
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-242	11H	2550-0498	Implantable 16-256 Channel Data Sle	RECTOR D / HEO D / RICHARDS C / RICHARDS R / BAH		204,150.63	80,388.81	284,539.44
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-242	11H	2550-0534	Gen Retinal Signals Circadian Entrain	BROWN R L		5,101.61	2,525.30	7,626.91
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-273	11H	2550-0461	Mech's of Alcohol Effect on Sleep	SIMASKO S / KRUEGER J		20,286.88	9,494.28	29,781.16
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-279	11H	2550-0510	Cocaine Electroconvulsive Seizure N	SORG B / RECTOR D		132,267.40	61,901.15	194,168.55
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-279	11H	2550-0524	Role Matrix Metalloproteinases Drug	BROWNT / SORGB		25,379.25	4,200.00	29,579.25
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-279	11H	2550-0525	Circadian Modulation Drug-Seek Beh	JANSEN H / SORG B		154,500.01	62,891.21	217,391.22

11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-279	11H	2550-0531	Cocaine-induced Adapt NMDA Recept	DONG Y		17,048.26	8,438.88	25,487.14
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-837	11H	2550-0476	Titin Role - Heart Function/Disease	GRANZIER H		140,015.79	65,527.40	205,543.19
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-837	11H	2550-0483	Calcium Reg Cardiac Thin Filament A	CHANDRA M / CAMPBELL K		131,056.23	61,334.35	192,390.58
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-837	11H	2550-0485	Titan Role Heart Function Disease G	GRANZIER H		161,507.38		161,507.38
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-847	11H	2550-0526	Role NTS POMC Neurons Energy Ho	APPLEYARDS / RITTERW		111,702.16	8,936.17	120,638.33
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-848	11H	2550-0468	Glutamate & Food Intake Ctrl	RITTER R / BURNS G (H)		49,746.77	23,281.50	73,028.27
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-848	11H	2550-0475	Glutamate & Food Intake Ctrl G00149	RITTER R / BURNS G (H)		85,979.97		85,979.97
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-848	11H	2550-0495	Mech Activate Vagal Afferent Neuron	SIMASKO S / RITTER R		144,649.27	67,695.86	212,345.13
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-848	11H	2550-0507	Neural Pathways Metabolic Ctrl Inges	RITTER W		204,192.15	85,516.98	289,709.13
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-853	11H	2550-0464	Hindbrain Mech Hypoglycemia Unaw	RITTER W		-792.74	-370.99	-1,163.73
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-853	11H	2550-0477	Neural Substrates Peptide-Induced S	RITTER R		129,980.07	60,830.72	190,810.79
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-853	11H	2550-0484	Interleukin-1 Promoter Slow Wave Sli	KRUEGER J / CHURCHILL L / OBAL F / RECTOR D		329,096.06	143,076.89	472,172.95
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-853	11H	2550-0506	Sleep Regul Involment Ghrh	KRUEGER J / CHURCHILL L		240,856.46	112,619.74	353,476.20
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-853	11H	2550-0513	Sleep Regulation Tumor Necrosis Fa	KRUEGER J		220,537.09	101,264.26	321,801.35
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-853	11H	2550-0528	Hindbrain Mech Hypoglycemia Unaw	RITTER W		150,427.51	70,400.09	220,827.60
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-865	11H	2550-0518	Molecular Sleep Responses Viral Infe	KRUEGER J / CHURCHILL L / DE A / MAJDE J		17,565.23	8,220.53	25,785.76
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-865	11H	2550-0520	Molecular Sleep Responses Viral Infe	KRUEGER J / DE A / CHURCHILL L / MAJDE J		224,825.30	111,288.53	336,113.83
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-865	11W	2550-0508	Prenatal Reproductive Health Diseas	JANSEN H		41,243.96	19,302.19	60,546.15
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-867	11H	2550-0480	Molec Mech's Retinal CGMP-Activ Ch	VARNUM M		134,698.43	63,038.88	197,737.31
11	3450	BIOMEDICAL COMMUNICATIONS UNIT	2525	-	14C	2525-2505	WICHE/WOI DVM Instructional Progr	BAYLY W / MALCOLM G / MCELWAIN T / GUSTAFSSON		111,823.91		111,823.91
11	3460	VET CLIN SCI	2530	-	13A	2530-0312	Eval Desmitis Proximal Insertion Sus	SCHNEIDER R / BROKKEN M		10,970.96		10,970.96
11	3460	VET CLIN SCI	2530	-	13A	2530-0320	DNA Sequence Disease Pharmacoge	MEALEY K		26,241.53	2,099.32	28,340.85
11	3460	VET CLIN SCI	2530	-	13G	2530-0317	Code 145R1 Equine Navicular Syndr	SCHNEIDER R		144,941.82	36,235.47	181,177.29
11	3460	VET CLIN SCI	2530	-	13J	2530-0281	FSNP1 Hyaline Cartilage Defect	MARTINEZ S			724.24	724.24
11	3460	VET CLIN SCI	2530	-	13J	2530-0304	Grafting Materials Dental Indications	MARTINEZ S			504.51	504.51
11	3460	VET CLIN SCI	2530	-	13J	2530-0310	rhBMP-2 ACS Dogs Diaphyseal Fract	MARTINEZ S / LINCOLN J / MCCORMICK D		9,834.73	2,458.70	12,293.43
11	3460	VET CLIN SCI	2530	-	13J	2530-0311	Electrical Stimulation Osteoarthritis I	MARTINEZ S		16,739.38	5,055.31	21,794.69
11	3460	VET CLIN SCI	2530	-	13J	2530-0315	Butorphanol Perioperative Analgesia	SELLON D		8,673.75	1,734.75	10,408.50
11	3460	VET CLIN SCI	2530	-	13J	2530-0326	Topical Fentanyl Solution Surgery D	MARTINEZ S / LINCOLN J / REYNOLDS D		61,280.70	15,320.20	76,600.90
11	3460	VET CLIN SCI	2530	-	13J	2530-0330	Clinic Safety Efficacy Topical Fentan	MARTINEZ S		4,855.26	1,213.82	6,069.08
11	3460	VET CLIN SCI	2530	-	13K	2530-0296	Trefoil Peptide MRNA Express Feline	CAMPBELL B		21,567.53	1,725.61	23,293.14
11	3460	VET CLIN SCI	2530	-	13K	2530-0309	Eval Dogs Right Ventricular Cardiomy	MEURS K		15,226.95	1,217.85	16,444.80
11	3460	VET CLIN SCI	2530	-	13K	2530-0314	Comparison 2 ACTH Stimulation Test	MARTIN L		6,113.28	489.06	6,602.34
11	3460	VET CLIN SCI	2530	-	13K	2530-0316	Cats Familial Hypertrophic Cardiomy	MEURS K		31,550.00		31,550.00

11	3460	VET CLIN SCI	2530	-	13K	2530-0321	Canine Chronic Valcular Degenerativ	HEANEY A / MEURS K		5,442.65	435.42	5,878.07
11	3460	VET CLIN SCI	2530	-	13K	2530-0322	Soluble P-Selectin Plasma Marker Fe	BORDELONS / HEANEYA / MEURSK / NELSONO / WILL		6,470.52		6,470.52
11	3460	VET CLIN SCI	2530	-	13K	2530-0324	Alpha Tropomyosin Gene Doberman	MEURS K		9,381.48	750.52	10,132.00
11	3460	VET CLIN SCI	2530	-	13K	2530-0325	Platelets dogd Protein Losing Entero	WILLST / SELONR / WARDROPK		1,463.27	117.07	1,580.34
11	3460	VET CLIN SCI	2530	-	13K	2530-0328	Myosin Binding Protein C Gene Siber	MEURS K		1,604.98		1,604.98
11	3460	VET CLIN SCI	2530	-	13K	2530-0329	Alpha Tropomyosin Gene Cats Cardia	MEURS K		1,604.98		1,604.98
11	3460	VET CLIN SCI	2530	-	13K	2530-0331	Vet Student Scholar (VSS)2008 - M. W	BRYAN J		3,873.90		3,873.90
11	3460	VET CLIN SCI	2530	-	13L	2530-0306	ACS Institutional Rsrch '04-'06	FIDEL J		6,208.01		6,208.01
11	3460	VET CLIN SCI	2530	-	13L	2530-0313	Navicular Suspensory Ligament Des	SCHNEIDER R / SAMPSON S / TUCKER R / GAVIN P / B		10,332.02		10,332.02
11	3460	VET CLIN SCI	2530	-	13N	2530-0323	Coagulase Negative Staphylococci P	FOX L		22,318.43		22,318.43
11	3460	VET CLIN SCI	2530	-	13Z	2530-0119	Fixed Price Consolidation--Research	BAYLY W		39.11		39.11
11	3460	VET CLIN SCI	2530	-	13Z	2530-0120	Fixed Price Consolidation--Research	MARTINEZ S / GAVIN P		54,511.07		54,511.07
11	3460	VET CLIN SCI	2530	-	13Z	2530-0282	Fixed Price Consolidation Acct	KEEGAN R		15.00		15.00
11	3460	VET CLIN SCI	2530	-	13Z	2530-0297	Fixed Price Consolidation Acct	DEBOWES R		3,030.51		3,030.51
11	3460	VET CLIN SCI	2530	-	13Z	2530-0298	Fixed Price Consolidation Acct	CAMPBELL B		47.53		47.53
11	3460	VET CLIN SCI	2530	-	14C	2530-2505	WICHE/WOI	BAYLY W / MALCOLM G / JOHNSTON S / MCELWAIN T		552,114.74		552,114.74
11	3460	VET CLIN SCI	2530	10-001	11D	2530-0308	Lupine Induced Crooked Calf Disease	GAY C		8,869.38		8,869.38
11	3460	VET CLIN SCI	2530	10-206	11D	2530-0318	Cephalosporin Resistance Genes	SISCHO W / BESSER T		238,805.36	59,701.45	298,506.81
11	3460	VET CLIN SCI	2530	10-303	11D	2530-0319	Antibiotic Resistance Calf Ranches	SISCHO W / BESSER T		161,198.45	40,299.62	201,498.07
11	3460	VET CLIN SCI	2530	93-000	11H	2530-0292	Human Food Waterborne MDR Salmc	BESSER T / HANCOCK D / COBBOLD R		159,184.57	74,432.86	233,617.43
11	3460	VET CLIN SCI	2530	93-242	11H	2530-0295	Canine Model Assess CNS Access P	MEALEY K / BAGLEY R / GAVIN P / TUCKER R		33,339.02	15,602.69	48,941.71
11	3460	VET CLIN SCI	2561	-	14C	2561-2505	WICHE/WOI	BAYLY W / JOHNSTON S / MALCOLM G / MCELWAIN T		208.36		208.36
11	3490	VETERINARY MICROBIOLOGY AND P	2540	-	13A	2540-0925	Bighorn Sheep Combat Pasteurella P	SRIKUMARAN S		-73.19		-73.19
11	3490	VETERINARY MICROBIOLOGY AND P	2540	-	13A	2540-0935	Bighorn Sheep Pasteurella Pneumon	SRIKUMARAN S / FOREYT W		10,000.00		10,000.00
11	3490	VETERINARY MICROBIOLOGY AND P	2540	-	13K	2540-0179	Mink Research - Disease Studies	GORHAM J / PRIEUR D / CAMARA V		3,715.36		3,715.36
11	3490	VETERINARY MICROBIOLOGY AND P	2540	-	13K	2540-0879	Cell Immune Age Assoc Susceptibilit	HINES S		42,332.37	3,385.99	45,718.36
11	3490	VETERINARY MICROBIOLOGY AND P	2540	-	13K	2540-0922	Susceptibility Bighorn Sheep Pneum	SRIKUMARAN S		4,783.46		4,783.46
11	3490	VETERINARY MICROBIOLOGY AND P	2540	-	13K	2540-0942	Antibody T Cell Immunity Rhodococ	HINES S / HINES M		14,010.84	1,120.85	15,131.69
11	3490	VETERINARY MICROBIOLOGY AND P	2540	-	13K	2540-0943	Wild Sheep Disease Research	SRIKUMARAN S		94,928.06		94,928.06
11	3490	VETERINARY MICROBIOLOGY AND P	2540	-	13K	2540-0951	Bioavailability Lead Bullet Fragment	OAKS J		1,433.88	114.71	1,548.59
11	3490	VETERINARY MICROBIOLOGY AND P	2540	-	13Z	2540-0842	Bovine Anaplasmosis Control	PALMER G			6.00	6.00
11	3490	VETERINARY MICROBIOLOGY AND P	2540	-	14C	2540-2505	WICHE/WOI	BAYLY W / PRIEUR D / MALCOLM G / MCELWAIN T / G		499,664.68		499,664.68
11	3490	VETERINARY MICROBIOLOGY AND P	2540	-	14G	2540-0893	Effect Live Vaccines Anaplasmosis B	PALMER G		288,720.35		288,720.35
11	3490	VETERINARY MICROBIOLOGY AND P	2540	-	14G	2540-0909	Effect Live Vaccines Anaplasmosis G	PALMER G		29,364.66		29,364.66

11	3490	VETERINARY MICROBIOLOGY AND P	2540	-	14G	2540-0910	Effect Live Vaccines Anaplasmosis G	PALMER G		25,485.31		25,485.31
11	3490	VETERINARY MICROBIOLOGY AND P	2540	10-000	11D	2540-0939	Pathogens Between Domestic & Bigh	SRIKUMARAN S / KNOWLES D		1,826.57		1,826.57
11	3490	VETERINARY MICROBIOLOGY AND P	2540	10-001	11D	2540-0853	Anaplasma Marginale Vaccine Dev	PALMER G / BRAYTON K / BROWN W		102,877.17		102,877.17
11	3490	VETERINARY MICROBIOLOGY AND P	2540	10-001	11D	2540-0915	USDA-ARS Research Support	KNOWLES D		42,811.89	4,281.20	47,093.09
11	3490	VETERINARY MICROBIOLOGY AND P	2540	10-001	11D	2540-0916	USDA-ARS Research Support	KNOWLES D		187,346.18	18,734.56	206,080.74
11	3490	VETERINARY MICROBIOLOGY AND P	2540	10-001	11D	2540-0932	Acquisition Goods/Services	LI H		624,966.21	62,496.68	687,462.89
11	3490	VETERINARY MICROBIOLOGY AND P	2540	10-001	11D	2540-0933	USDA-ARS Research Support	LI H		202,857.41	20,285.77	223,143.18
11	3490	VETERINARY MICROBIOLOGY AND P	2540	10-001	11D	2540-0940	In Vitro Techniques For Prion Detecti	BASZLER T		31,468.44		31,468.44
11	3490	VETERINARY MICROBIOLOGY AND P	2540	10-001	11D	2540-0941	Vaccine Dev Babesia Bovis Genomic	MCELWAIN T		2,186.88		2,186.88
11	3490	VETERINARY MICROBIOLOGY AND P	2540	10-200	11D	2540-0923	Aquaculture ID/WA	CALL D / RISTOW S		23,190.51		23,190.51
11	3490	VETERINARY MICROBIOLOGY AND P	2540	10-200	11D	2540-7623	Aquaculture ID/WA	RISTOW S / CALL D		1,531.06		1,531.06
11	3490	VETERINARY MICROBIOLOGY AND P	2540	10-200	11D	2540-8623	Aquaculture ID/WA	RISTOW S CALL D		520.01		520.01
11	3490	VETERINARY MICROBIOLOGY AND P	2540	10-200	11D	2540-9623	Aquaculture ID/WA	RISTOW S / CALL D		5,937.71		5,937.71
11	3490	VETERINARY MICROBIOLOGY AND P	2540	10-200	11W	2540-0926	Wyoming Wildlife/Livestock Disease	SRIKUMARAN S / KNOWLES D		46,139.93		46,139.93
11	3490	VETERINARY MICROBIOLOGY AND P	2540	10-200	13A	2540-0946	Codwater Disease Prevention Vaccin	CALL D		304.66		304.66
11	3490	VETERINARY MICROBIOLOGY AND P	2540	10-206	11D	2540-0862	Enhance Antigen Present DNA Vacci	PALMER G		60,698.46	14,238.02	74,936.48
11	3490	VETERINARY MICROBIOLOGY AND P	2540	10-206	11D	2540-0888	Functional Genomics Tick Vector-Pa	BRAYTON K		98,243.62	24,561.13	122,804.75
11	3490	VETERINARY MICROBIOLOGY AND P	2540	10-206	11D	2540-0894	Functional Genomics Tick Vector-Pa	BRAYTON K		18,276.39	4,569.10	22,845.49
11	3490	VETERINARY MICROBIOLOGY AND P	2540	10-206	11D	2540-0900	Isolates Campylobacter Jejuni	KONKEL M / CALL D		40.38	10.10	50.48
11	3490	VETERINARY MICROBIOLOGY AND P	2540	10-206	11D	2540-0917	Campylobacter Jejuni CadF Protein A	KONKEL M / CALL D / DHILLION A		3,782.04	945.52	4,727.56
11	3490	VETERINARY MICROBIOLOGY AND P	2540	10-206	11W	2540-0871	Johne's Disease Integrated Program	DAVIS W / BARRINGTON G / LAHMERS K		48,149.63	11,294.46	59,444.09
11	3490	VETERINARY MICROBIOLOGY AND P	2540	10-206	11W	2540-0912	Immune Bovine Paratuberculosis Ma	DAVIS W		11,449.05	2,862.29	14,311.34
11	3490	VETERINARY MICROBIOLOGY AND P	2540	10-206	11W	2540-0924	Salmonella Newport in Contaminated	BESSER T		26,453.09	6,613.30	33,066.39
11	3490	VETERINARY MICROBIOLOGY AND P	2540	10-206	12D	2540-0936	Flavobacterium 2007 Conference Gra	CALL D		10,000.00		10,000.00
11	3490	VETERINARY MICROBIOLOGY AND P	2540	81-000	11W	2540-0877	DETECTION PRION PROTEIN RESEA	KNOWLESD		3,553.98	1,663.26	5,217.24
11	3490	VETERINARY MICROBIOLOGY AND P	2540	93-000	11H	2540-0866	Pheno/Geno Traits Zoonotic Enteric	HANCOCK D / CALL D / BESSER T / BORUCKI M / COBBOLD R			1,292.26	1,292.26
11	3490	VETERINARY MICROBIOLOGY AND P	2540	93-000	11H	2540-0876	Subtyping Using Bead-Array - Listeri	BORUCKI M		0.05	-0.91	-0.86
11	3490	VETERINARY MICROBIOLOGY AND P	2540	93-000	11H	2540-0880	Transcriptional Signatures Epidemic	CALL D / HANCOCK D		9,884.22	4,625.82	14,510.04
11	3490	VETERINARY MICROBIOLOGY AND P	2540	93-000	11H	2540-0905	Bovine Model Crohns Disease	DAVIS W / BESSER T		104,302.19	48,813.42	153,115.61
11	3490	VETERINARY MICROBIOLOGY AND P	2540	93-000	11H	2540-0908	Molecular Analysis Microbes Crohns	BESSER T		6,065.85		6,065.85
11	3490	VETERINARY MICROBIOLOGY AND P	2540	93-000	11H	2540-0919	Charac Bacterial Co	DAVIS M / CALL D / BESSER T		92,650.29	43,360.35	136,010.64
11	3490	VETERINARY MICROBIOLOGY AND P	2540	93-000	11H	2540-0920	Vibrio Parahaemolyticus Type III CO	CALL D		59,319.74	27,761.61	87,081.35
11	3490	VETERINARY MICROBIOLOGY AND P	2540	93-000	11H	2540-0921	E-Coli 0157H7 Lineage Assoc Virulen	BESSER T		143,186.03	67,011.06	210,197.09
11	3490	VETERINARY MICROBIOLOGY AND P	2540	93-000	11H	2540-0928	E-Coli 0157H7 Lineage Assoc G0020	BESSER T		48,105.63	9,024.00	57,129.63

11	3490	VETERINARY MICROBIOLOGY AND P	2540	93-000	11H	2540-0929	Resistant Salmonella Human Infectio	BESSER T / DAVIS M / HANCOCKD		124,089.13	58,073.72	182,162.85
11	3490	VETERINARY MICROBIOLOGY AND P	2540	93-000	11H	2540-0930	E-Coli 0157H7 Lineage Assoc G0020	BESSER T		68,049.47	11,700.00	79,749.47
11	3490	VETERINARY MICROBIOLOGY AND P	2540	93-000	11H	2540-0931	Virotyping Pathogenic Campylobacte	CALL D		106,019.44	55,559.99	161,579.43
11	3490	VETERINARY MICROBIOLOGY AND P	2540	93-000	11H	2540-0937	Epidemiology Antibiotic Resist Plas	CALL D		93,143.95	46,106.28	139,250.23
11	3490	VETERINARY MICROBIOLOGY AND P	2540	93-000	11H	2540-0938	Epidemiology Antibiotic Resist G002	CALL D		12,623.15	6,248.46	18,871.61
11	3490	VETERINARY MICROBIOLOGY AND P	2540	93-000	11H	2540-0944	Pathogenesis of Circulating Norviru	CALL D		143.42	70.99	214.41
11	3490	VETERINARY MICROBIOLOGY AND P	2540	93-000	11H	2540-0945	Pathogenesis of Circulating Norviru	CALL D		23,822.68	11,792.23	35,614.91
11	3490	VETERINARY MICROBIOLOGY AND P	2540	93-000	12H	2540-0889	Proj Support Coord ZRU	HANCOCK D		65,598.43	30,700.13	96,298.56
11	3490	VETERINARY MICROBIOLOGY AND P	2540	93-389	12H	2540-0911	Students In Health Professional Schd	PRIEUR D		18,083.88	1,446.71	19,530.59
11	3490	VETERINARY MICROBIOLOGY AND P	2540	93-389	12H	2540-0947	Students In Health Professional Schd	PRIEUR D		25,965.00	2,077.20	28,042.20
11	3490	VETERINARY MICROBIOLOGY AND P	2540	93-393	11H	2540-0948	Strategies of Lentivirus Persistence	CARPENTER S / MEALEY R / OAKS J		30,565.75	10,435.49	41,001.24
11	3490	VETERINARY MICROBIOLOGY AND P	2540	93-855	11H	2540-0860	Antigenic Variation Rickettsial Trans	PALMER G		40,567.47	18,985.54	59,553.01
11	3490	VETERINARY MICROBIOLOGY AND P	2540	93-855	11H	2540-0861	Antigenic Variation Rickettsial Trans	BROWN W / PALMER G		82,089.29	38,417.70	120,506.99
11	3490	VETERINARY MICROBIOLOGY AND P	2540	93-855	11H	2540-0927	Lentivirus Control CTL Neutralizing A	MEALEY R		132,266.25	10,581.30	142,847.55
11	3490	VETERINARY MICROBIOLOGY AND P	2540	93-855	11H	2540-0952	Immunogenicity Type IV Secretin Sys	BRAYTON K / BROWN W / PALMER G		10,319.78	5,108.29	15,428.07
11	3490	VETERINARY MICROBIOLOGY AND P	2540	93-855	12H	2540-0914	NRSA Immunology Trng Prog	PALMER G		154,495.12	11,594.24	166,089.36
11	3490	VETERINARY MICROBIOLOGY AND P	2540	93-855	12H	2540-0934	NSA Immunology Trng Prog	PALMER G		124,168.52	8,501.95	132,670.47
11	3490	VETERINARY MICROBIOLOGY AND P	2540	93-856	11H	2540-0850	Ident T-Cell Immunogens Anaplasma	BROWN W / PALMER G / BRAYTON K		34,502.28	15,693.58	50,195.86
11	3490	VETERINARY MICROBIOLOGY AND P	2540	93-856	11H	2540-0856	Ident T-Cell Immunogens Anaplasma	BROWN W / PALMER G		33,215.45	15,544.82	48,760.27
11	3490	VETERINARY MICROBIOLOGY AND P	2540	93-856	11H	2540-0864	EIAV Control High Avid Rev-Spec CT	MEALEY R / MCGUIRE T		-405.75		-405.75
11	3490	VETERINARY MICROBIOLOGY AND P	2540	93-856	11H	2540-0869	Ident T-Cell Immunogens Anaplasma	BROWN W / BRAYTON K / PALMER G		7,084.69	3,315.64	10,400.33
11	3490	VETERINARY MICROBIOLOGY AND P	2540	93-856	11H	2540-0870	Generation of Babesial Surface Prote	BERENS S		1,233.05	98.64	1,331.69
11	3490	VETERINARY MICROBIOLOGY AND P	2540	93-856	11H	2540-0872	Transmission of Prions Within and B	HARRINGTON R / KNOWLES D		47,183.07	3,774.65	50,957.72
11	3490	VETERINARY MICROBIOLOGY AND P	2540	93-856	11H	2540-0882	EIAV Vector Target Dendritic Cells In	MEALEY R / MCGUIRE T		2,435.42	1,139.78	3,575.20
11	3490	VETERINARY MICROBIOLOGY AND P	2540	93-856	11H	2540-0890	EIAV Control by DNA Vaccine-Induce	MEALEY R / MCGUIRE T		120,965.49	56,611.87	177,577.36
11	3490	VETERINARY MICROBIOLOGY AND P	2540	93-856	11H	2540-0892	Anaplasma Marginale Genes Determi	DARK M / BRAYTON K / PALMER G		64,019.01	4,039.63	68,058.64
11	3490	VETERINARY MICROBIOLOGY AND P	2540	93-856	11H	2540-0895	Identify Genes Req Prion Accum	STANTON J / BASZLER T / KNOWLES D		66,076.29	4,204.27	70,280.56
11	3490	VETERINARY MICROBIOLOGY AND P	2540	93-856	11W	2540-0852	Molec Mech msp2 Variation Rickettsi	PALMER G		73,708.40	34,077.84	107,786.24
11	3490	VETERINARY MICROBIOLOGY AND P	2540	93-856	11W	2540-0886	Ident T Cell Antigens Q Fever Vaccin	BROWN W / PALMER G		100,053.81	46,825.24	146,879.05
11	3490	VETERINARY MICROBIOLOGY AND P	2540	93-859	11W	2540-0899	Stat Compute Genetic Analysis HIV R	CARPENTER S		42,106.86	19,705.97	61,812.83
11	3500	WA ANIMAL DISEASE DIAGNOSTIC LA	2545	-	14E	2545-2558	Distribution Myxobolus Cerebralis	SNEKVIKK		71,490.80		71,490.80
11	3500	WA ANIMAL DISEASE DIAGNOSTIC LA	2545	10-000	12D	2545-2544	Lab Testing Srvcs Brucellosis Survei	MCELWAIN T		22,350.04		22,350.04
11	3500	WA ANIMAL DISEASE DIAGNOSTIC LA	2545	10-000	12D	2545-2550	AI Lab Testing WA State	MCELWAIN T		19,680.00		19,680.00
11	3500	WA ANIMAL DISEASE DIAGNOSTIC LA	2545	10-000	12D	2545-2551	Wild Bird AI Surveillance-State of Ida	MCELWAIN T		5,600.00		5,600.00

11	3500	WA ANIMAL DISEASE DIAGNOSTIC L	2545	10-000	12D	2545-2552	BSE Maintenance Lev Surveillance S	MCELWAIN T		32,123.00	3,212.32	35,335.32
11	3500	WA ANIMAL DISEASE DIAGNOSTIC L	2545	10-000	12D	2545-2554	BSE Maintenance Lev Surveillance T	MCELWAIN T		780.00		780.00
11	3500	WA ANIMAL DISEASE DIAGNOSTIC L	2545	10-000	12D	2545-2559	Lab Testing Srvcs Brucellosis Surveil	BASZLER T		47,331.90		47,331.90
11	3500	WA ANIMAL DISEASE DIAGNOSTIC L	2545	10-000	12D	2545-2560	Avian Influenza Lab Testing State of	BAZLERT / MCELWAIN T		40,480.00		40,480.00
11	3500	WA ANIMAL DISEASE DIAGNOSTIC L	2545	10-000	12D	2545-2561	Avian Influenza Lab Testing State of	MCELWAIN T / BASZLERT		68,680.00		68,680.00
11	3500	WA ANIMAL DISEASE DIAGNOSTIC L	2545	10-025	11D	2545-2555	Classical Swine Fever Surveillance	MCELWAIN T		9,400.89	940.09	10,340.98
11	3500	WA ANIMAL DISEASE DIAGNOSTIC L	2545	10-025	11D	2545-2557	BSE Testing Services	MCELWAIN T / BASZLERT		108,846.00		108,846.00
11	3500	WA ANIMAL DISEASE DIAGNOSTIC L	2545	10-025	12D	2545-2556	NAHLN-LIMS	WEIDNER J / BASZLER T / MCELWAIN T		27,465.65	2,746.57	30,212.22
11	3500	WA ANIMAL DISEASE DIAGNOSTIC L	2545	10-206	11D	2545-2546	Campylobacter Jejuni CadF Protein A	KONKEL M / DHILLON A / CALL D		16,068.38	4,017.13	20,085.51
11	3500	WA ANIMAL DISEASE DIAGNOSTIC L	2545	10-304	11D	2545-2542	NAHLN: WA	MCELWAIN T		348,872.15		348,872.15
11	3500	WA ANIMAL DISEASE DIAGNOSTIC L	2545	93-283	14A	2545-2545	Zoonotic Disease Surveillance	MCELWAIN T		8,995.88		8,995.88
11	3500	WA ANIMAL DISEASE DIAGNOSTIC L	2545	93-283	14A	2545-2549	Zoonotic Disease Surveillance	MCELWAIN T		74,914.45	22,623.86	97,538.31
12	12	BUSINESS COLLEGE OF	2672	-	13Z	2672-0091	Fixed Price Consolidation Acct	HARRIS J		5.47		5.47
12	12	BUSINESS COLLEGE OF	2672	11-303	12E	2672-0094	EDA University Center	ROSE J		-581.31	-116.26	-697.57
12	12	BUSINESS COLLEGE OF	2672	11-303	12E	2672-0095	EDA University Center Year 2	HARRISJ		101,900.06	20,379.99	122,280.05
12	2500	MANAGEMENT & OPERATIONS	2680	47-070	11V	2680-0014	Info Tech Stakeholders Perceptions	JOSHI K / KUHN K		1,769.51	796.28	2,565.79
12	2500	MANAGEMENT & OPERATIONS	2680	81-000	12W	2680-0016	Statistical Workshop and Consultatio	AHN S		9,353.08	2,431.80	11,784.88
12	8362	WA CTR REAL ESTATE RESEARCH	2631	-	14A	2631-0021	Licensee Research 2002-2007	CRELLIN G		139,433.07		139,433.07
12	8362	WA CTR REAL ESTATE RESEARCH	2631	-	14A	2631-0023	Apartment Vacancy Rent Survey	CRELLIN G		4,048.10	1,894.48	5,942.58
12	8362	WA CTR REAL ESTATE RESEARCH	2631	-	14A	2631-0033	Housing for Seniors in Washington	CRELLIN G / GEARHART L		-298.22	1,481.78	1,183.56
12	8362	WA CTR REAL ESTATE RESEARCH	2631	-	14A	2631-0036	Growth Management at 15- Affordable	CRELLIN G		-0.07		-0.07
12	8362	WA CTR REAL ESTATE RESEARCH	2631	-	14A	2631-0041	Real Estate Newsletter	CRELLIN G		17,413.92		17,413.92
12	8362	WA CTR REAL ESTATE RESEARCH	2631	20-000	13A	2631-0040	Analyze Characteristics Property Val	CRELLIN G / NELSON R		33,789.28	16,555.00	50,344.28
12	8595	MANAGEMENT INFORMATION SYSTE	2655	47-076	11W	2655-1000	Ethnic Class Stereotyping STEM Disc	JOSHI K		10,001.14	4,950.56	14,951.70
13	13	EDUCATION COLLEGE OF	2710	84-366	12W	2710-0102	Math Science Partnership - MSP Proj	PAZNOKAS J / PAZNOKAS L		3,849.10	307.93	4,157.03
13	13	EDUCATION COLLEGE OF	2711	-	14A	2711-0043	Basic Teacher PEAB Grant 02/03	CHAPLIN L		6,140.17		6,140.17
13	13	EDUCATION COLLEGE OF	2711	-	14A	2711-0048	OSPI/PEAB Special Projects	SODORFF C		5,283.00		5,283.00
13	13	EDUCATION COLLEGE OF	2711	-	14A	2711-0049	Positive Impact on Student Learning	PIERCE D / MANTLE-BROMLEY C / SODORFF C		4,830.09		4,830.09
13	1750	TEACHING AND LEARNING	2715	66-951	12S	2715-0114	Pre-Service Environmental Education	PAZNOKAS L		17,401.37	5,255.20	22,656.57
13	1750	TEACHING AND LEARNING	2715	84-021	12G	2715-0123	Israel Palestine Peace Fulbright-Hays	HAYES M		62,841.94		62,841.94
13	1750	TEACHING AND LEARNING	2715	84-367	14A	2715-0108	Improving Teacher Quality Grants - S	EGBERT J / ROE M / SHINEW D			-334.13	-334.13
13	1750	TEACHING AND LEARNING	2715	84-367	14A	2715-0109	Partnerships in Inquiry	AKMAL T / THOMAS C / HELMSTETTER E		8,052.72	644.21	8,696.93
13	1750	TEACHING AND LEARNING	2715	84-367	14A	2715-0112	Partnerships In Inquiry G001829	AKMAL T / THOMAS C / HELMSTETTER E		55,444.83	4,435.59	59,880.42
13	1750	TEACHING AND LEARNING	2715	84-367	14A	2715-0115	Improving Teacher Quality Program	KINGREY J		39,109.94	3,128.79	42,238.73

13	1750	TEACHING AND LEARNING	2715	84-367	14A	2715-0116	Improving Teacher Quality Program	KINGREY J		11,545.63		11,545.63
13	1750	TEACHING AND LEARNING	2715	84-367	14A	2715-0117	Improving Teacher Quality Program	KINGREY J		49,544.03		49,544.03
13	1750	TEACHING AND LEARNING	2715	84-367	14A	2715-0118	Improving Teacher Quality Program	KINGREY J		13,618.48		13,618.48
13	1750	TEACHING AND LEARNING	2715	84-367	14A	2715-0119	Improving Teacher Quality Program	KINGREY J		6,519.16		6,519.16
13	1750	TEACHING AND LEARNING	2715	84-367	14A	2715-0120	Improving Teacher Quality Program	KINGREY J		11,785.00		11,785.00
13	1750	TEACHING AND LEARNING	2715	84-367	14A	2715-0121	Improving Teacher Quality Program	KINGREY J		11,540.89		11,540.89
13	2140	HIGH SCHOOL EQUIVALENCY PROGR	2713	84-141	12G	2713-0050	Migrant Education Hep Yr 3 (Hold for	WARNER D		-110.26	18.54	-91.72
13	2140	HIGH SCHOOL EQUIVALENCY PROGR	2713	84-141	12G	2713-0051	Migrant Education HEP	WARNER D		440,854.37	28,625.31	469,479.68
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	-	13K	2714-0091	Pumorary Function Training	BECKER B / BORJESSON-DUNLAP S		25,141.44	2,514.15	27,655.59
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	-	13K	2714-0110	Water Immersion Cardiovascular Res	BECKER B		106,947.17	10,694.77	117,641.94
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	-	13K	2714-0112	Impact Gates Millennium Scholarship	PAVEL D		9,439.66		9,439.66
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	-	13N	2714-0088	Fostering Student Dev thru Faculty D	WARD K		-3,713.43	-371.33	-4,084.76
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	-	14A	2714-0062	Basic Counselor PEAB Grant 2000/20	ANCTIL T / TREVISAN M / MCNEILL B		47.44		47.44
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	-	14A	2714-0080	Basic PEAB Grant - Gay Selby	SELBY G		1,222.86		1,222.86
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	-	14A	2714-0090	Basic PEAB Grant 2005/2006	HIRSH S		633.04		633.04
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	-	14L	2714-0108	Academic Motherhood: A Longitudin	WARD K		53,615.65		53,615.65
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	-	14Z	2714-0069	Fixed Price Consolidation Acct - Trev	TREVISAN M		17.26		17.26
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	47-070	11V	2714-0114	Studio-Based Instruct Models Compu	HUNDHAUSENC		14,289.65	4,934.96	19,224.61
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	47-076	11V	2714-0087	Capstone Engineering Design Transf	DAVIS D / TREVISAN M		747.37	349.74	1,097.11
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	47-076	11V	2714-0107	Model-Based Approach Bio Cultural	KOHLER T / WEBSTER M / ALFARO M(H) / LUPO K		15,481.69	1,238.54	16,720.23
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	47-076	11V	2714-0109	Making Science Accessible Latino Pa	LYNCH D / TREVISAN M		50,437.28	23,259.22	73,696.50
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	47-076	11V	2714-0113	Capstone Engineering Design Asses	TREVISAN M / DAVIS D / BROWN S		28,806.03	11,336.54	40,142.57
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	47-076	12V	2714-0093	Culturally Relevant Eng Application M	DAVIS D / BELLER J / COOPER S / MARING G		12,671.97	5,930.50	18,602.47
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	84-287	14A	2714-0082	21st Century Commun Learning Ctr	TREVISAN M		62,633.21	29,312.31	91,945.52
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	84-366	12W	2714-0115	Math Science Partnership - MSP Proj	TREVISAN M		23,955.43	1,916.42	25,871.85
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	84-366	14N	2714-0111	Account set up in error - See 12W-27	TREVISAN M		-943.13	-75.45	-1,018.58
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	93-242	11H	2714-0068	Toward Cultural/Trait Psych Integr	CHURCH A		-227.26	-102.26	-329.52
15	15	PHARMACY COLLEGE OF	2950	-	14C	2950-0212	Pharmacy WICHE Fund	KEHRER J / ABDEL-MONEM M (H)		71,824.38		71,824.38
15	15	PHARMACY COLLEGE OF	2950	-	14K	2950-0302	WA State Breast Cervcal Cancer Prtn	CAMPBELL D		5,000.00		5,000.00
15	15	PHARMACY COLLEGE OF	2950	93-283	14A	2950-0303	WA Cancer Partnership Skin Cancer	CAMPBELL D		31,163.75	8,102.58	39,266.33
15	7010	WSU - SPOKANE	5715	-	13Z	5715-0027	Fixed Price Consolidation Act	AHERN M		17.60		17.60
15	7010	WSU - SPOKANE	5715	-	14K	5715-0029	Community Communication Access	KENNEDY J		26.38		26.38
15	8314	PHARMACEUTICAL SCIENCES	2917	10-206	11W	2917-0301	G U A R A N T E E	SHULTZ J		4,013.44	1,003.36	5,016.80
15	8314	PHARMACEUTICAL SCIENCES	2917	10-303	12W	2917-0302	Instant Read Food Thermometers WI	KILLINGER K / EDLEFSEN M		1,927.14	481.80	2,408.94

15	8314	PHARMACEUTICAL SCIENCES	2957	-	13B	2957-0989	Nitrus Oxide-Induced EOP Release	QUOCK R		17,346.96		17,346.96
15	8314	PHARMACEUTICAL SCIENCES	2957	-	13B	2957-1203	Ethanol Lipid Signaling Breast Canc	MEADOWSG / ZHANGZ		1,757.53		1,757.53
15	8314	PHARMACEUTICAL SCIENCES	2957	-	13B	2957-1212	Opioid Peptide Release Inhalant Drug	QUOCK R / ZELINSKI L		1,117.03		1,117.03
15	8314	PHARMACEUTICAL SCIENCES	2957	-	13C	2957-0233	Ident Disease Prevention Benefit App	DAVIES N / ANDREWS P		20,061.89		20,061.89
15	8314	PHARMACEUTICAL SCIENCES	2957	-	13C	2957-0253	Development Value-Added Dried Ras	CLARY C		4,000.00		4,000.00
15	8314	PHARMACEUTICAL SCIENCES	2957	-	13J	2957-0240	Pharmacometric Eval Glycoflex III Ca	DAVIES N			0.20	0.20
15	8314	PHARMACEUTICAL SCIENCES	2957	-	13J	2957-0244	Evaluation Synovial Fluid Matrix	DAVIES N		21,101.02	6,372.49	27,473.51
15	8314	PHARMACEUTICAL SCIENCES	2957	-	13K	2957-0224	Breast Cancer-Genomic Conseq Res	DAOUD S		23.51	5.38	28.89
15	8314	PHARMACEUTICAL SCIENCES	2957	-	13K	2957-0254	C. Remsberg - USP Fellowship Progr	DAVIES N		22,779.09		22,779.09
15	8314	PHARMACEUTICAL SCIENCES	2957	-	13K	2957-0954	Breast Cancer-Genomic Conseq Res	DAOUD S		-26.11	-6.53	-32.64
15	8314	PHARMACEUTICAL SCIENCES	2957	-	13L	2957-0246	ACS Institutional Research Grant FY	HATEFI A / MAGNUSON N		6,267.27		6,267.27
15	8314	PHARMACEUTICAL SCIENCES	2957	-	13L	2957-0255	ACS Institution Rsrch Grant FY 08	KOH D / MAGUSON N		4,261.74		4,261.74
15	8314	PHARMACEUTICAL SCIENCES	2957	-	13N	2957-0241	Micelle Carriers Delivery mTOR Inhib	DAVIES N		903.49	272.85	1,176.34
15	8314	PHARMACEUTICAL SCIENCES	2957	-	14K	2957-0238	Technology Gap- Validation Diagnos	LINDSEY J		3,623.42		3,623.42
15	8314	PHARMACEUTICAL SCIENCES	2957	-	14K	2957-0248	Gateway Research Scholarship - C R	DAVIES N / REMSBERG C		4,602.56		4,602.56
15	8314	PHARMACEUTICAL SCIENCES	2957	-	14K	2957-0256	Summer 08 Inst Fellowship Prog (SU	QUOCK R		3,292.24		3,292.24
15	8314	PHARMACEUTICAL SCIENCES	2957	-	14L	2957-0247	Summer 07 Inst Fellowship Prog (SU	QUOCK R		6,340.39		6,340.39
15	8314	PHARMACEUTICAL SCIENCES	2957	12-420	11F	2957-0251	Targeted Systemic Breast Cancer Ge	HATEFI A		65,187.21	32,267.61	97,454.82
15	8314	PHARMACEUTICAL SCIENCES	2957	93-113	11H	2957-0234	Dissecting a Novel Role of Dioxin in B	VORDERSTRASSE B		89,538.51	41,904.06	131,442.57
15	8314	PHARMACEUTICAL SCIENCES	2957	93-395	11H	2957-0226	Imprv Suicide Genes Cancer Gene Th	BLACK M		183,194.30	84,813.94	268,008.24
15	8314	PHARMACEUTICAL SCIENCES	2957	93-395	11W	2957-0237	Eng Enzymes Anti-Tumor Suicide Ge	BLACK M		-5,396.43	-0.99	-5,397.42
15	8314	PHARMACEUTICAL SCIENCES	2957	93-395	11W	2957-0252	Eng Enzymes Anti-Tumor Suicide Ge	BLACK M		69,899.94	32,713.15	102,613.09
15	8314	PHARMACEUTICAL SCIENCES	2957	93-395	11W	2957-0287	Targeted Polymeric Nanocarriers The	DAVIES N		1,417.22	701.54	2,118.76
15	8314	PHARMACEUTICAL SCIENCES	2957	93-396	11H	2957-0214	Phorbol Ester Resp/Resist Thymoma	MEIER K / MEADOWS G		136,649.66	59,469.09	196,118.75
15	8314	PHARMACEUTICAL SCIENCES	2957	93-849	11H	2957-0220	Pem Homeobox Gene Funct Spermat	LINDSEY J		21,821.67	10,212.58	32,034.25
15	8314	PHARMACEUTICAL SCIENCES	2957	93-859	11H	2957-0250	No Mechanism N20 Antinociception I	QUOCK R		47,497.25	23,511.13	71,008.38
15	8315	PHARMACOTHERAPY/PULLMAN	2956	-	13Z	2956-0092	Fixed Price Consolidation Account	GARRISON M		162.84		162.84
15	8316	PHARMACOTHERAPY/SPOKANE	2958	-	13J	2958-0324	Protocol # CLAF237A2327 and E1	HUYNH P / WHITE J / WYSHAM C		1,079.99		1,079.99
15	8316	PHARMACOTHERAPY/SPOKANE	2958	-	13J	2958-0333	Staff Assignment Family Home Care	SONNETT T / SETTER S		24,453.99		24,453.99
15	8316	PHARMACOTHERAPY/SPOKANE	2958	-	13J	2958-0338	Clinical Asst Prof Yakima Valley Hos	MATSUURA G		56,594.13		56,594.13
15	8316	PHARMACOTHERAPY/SPOKANE	2958	-	13J	2958-0350	CLAF237A - Novartis Clinical Trial	WYSHAM C / NEUMILLER J		2,242.66	740.09	2,982.75
15	8316	PHARMACOTHERAPY/SPOKANE	2958	-	13K	2958-0340	Med Discrep Patients Pharm/Nurs Int	SETTER S / CORBETT C / SCLAR D		8,201.79	656.19	8,857.98
15	8316	PHARMACOTHERAPY/SPOKANE	2958	-	14A	2958-0349	Staff Agreement: B Singer	SINGER B		27,132.37		27,132.37
15	8316	PHARMACOTHERAPY/SPOKANE	2958	-	14J	2958-0339	Clinical Asst Professor Holy Family H	LAM A		56,928.82		56,928.82

15	8316	PHARMACOTHERAPY/SPOKANE	2958	-	14J	2958-0344	Clinical Asst Professor	ILTZ J		64,152.25		64,152.25
15	8316	PHARMACOTHERAPY/SPOKANE	2958	-	14J	2958-0348	Clinical Asst Prof Yakima Valley Mem	KELLY B		54,612.90		54,612.90
15	8316	PHARMACOTHERAPY/SPOKANE	2958	-	14L	2958-0328	Clinical Assist Director @ Deaconess	COHEN L		58,605.00		58,605.00
15	8316	PHARMACOTHERAPY/SPOKANE	2958	-	14L	2958-0334	Clinical Asst Prof Central WA Family	ACHEY L		51,614.78		51,614.78
15	8316	PHARMACOTHERAPY/SPOKANE	2958	-	14L	2958-0335	Clinical Asst Prof CW CMH	BALLASIOTES A		52,720.40		52,720.40
15	8316	PHARMACOTHERAPY/SPOKANE	2958	93-000	11W	2958-0346	Predicting Nephropathology Type II	WYSHAM C		4,945.54		4,945.54
15	8316	PHARMACOTHERAPY/SPOKANE	2958	93-000	12W	2958-0332	AIM-HIGH	WYSHAM C		53,180.15	16,044.32	69,224.47
15	8316	PHARMACOTHERAPY/SPOKANE	2958	93-000	13A	2958-0308	ACCORD	WYSHAM C / WHITE J		200,711.51	60,567.44	261,278.95
15	8316	PHARMACOTHERAPY/SPOKANE	2958	93-000	13A	2958-0319	ACCORD - Mind Study	WYSHAM C / WHITE J		3,905.05	825.67	4,730.72
15	8316	PHARMACOTHERAPY/SPOKANE	2958	93-000	13A	2958-0320	ACCORD - Eye Study	WYSHAM C / WHITE J		6,152.36	-2,451.47	3,700.89
15	8330	HEALTH PHYSICS & RADIATION BIO.	2953	81-000	11W	2953-0067	Dosimetry Estimates Chelation Activ	JAMES A		-6,203.06	-2,903.03	-9,106.09
15	8330	HEALTH PHYSICS & RADIATION BIO.	2953	81-000	11W	2953-0073	Manuscript Technical Contributions	JAMES A		1,153.53	539.85	1,693.38
15	8330	HEALTH PHYSICS & RADIATION BIO.	2953	81-049	12T	2953-0072	Operation Nat'l Radiobiology Archive	JAMES A		46,082.24	9,264.38	55,346.62
15	8330	HEALTH PHYSICS & RADIATION BIO.	2953	81-049	12T	2953-0079	Operation Nat'l Radiobiology Archive	JAMES A		8,317.77	1,668.62	9,986.39
15	8330	HEALTH PHYSICS & RADIATION BIO.	2953	81-108	11T	2953-0064	US Transuranium/Uranium Reg-On	JAMES A		34,271.94	16,039.27	50,311.21
15	8330	HEALTH PHYSICS & RADIATION BIO.	2953	81-108	11T	2953-0065	US Transuranium/Uranium Reg-Off	JAMES A		206,463.68	51,259.29	257,722.97
15	8330	HEALTH PHYSICS & RADIATION BIO.	2953	81-108	11T	2953-0068	US Transuranium/Uranium STL G002	JAMES A		16,370.00		16,370.00
15	8330	HEALTH PHYSICS & RADIATION BIO.	2953	81-108	11T	2953-0069	US Transuranium/UR Reg-on G00009	JAMES A		614.28	-137.29	476.99
15	8330	HEALTH PHYSICS & RADIATION BIO.	2953	81-108	11T	2953-0070	US Transuranium/Uranium Sbct-ID G	JAMES A		73,184.04	3,452.55	76,636.59
15	8330	HEALTH PHYSICS & RADIATION BIO.	2953	81-108	11T	2953-0074	US Transuranium/Uraium Reg-On	JAMES A		670,469.62	268,853.53	939,323.15
15	8330	HEALTH PHYSICS & RADIATION BIO.	2953	81-108	11T	2953-0075	US Transuranium/Uranium NAU G002	JAMES A		1,584.65	741.62	2,326.27
15	8330	HEALTH PHYSICS & RADIATION BIO.	2953	81-108	11T	2953-0077	US Transuranium/Uranium PNNL G0	JAMES A		7,982.61		7,982.61
15	8330	HEALTH PHYSICS & RADIATION BIO.	2953	81-108	11T	2953-0078	US Transuranium/Uranium ISU G002	JAMES A		21,547.86		21,547.86
15	8456	CANCER PREVENTION RESEARCH C	3952	93-273	11H	3952-0016	Alcohol Induced Thymic Atrophy Med	MEADOWS G / FU Y (H) / ZHANG H (H)		34,645.11	16,213.90	50,859.01
15	8456	CANCER PREVENTION RESEARCH C	3952	93-273	11H	3952-0201	Mech Metastasis Survival Alcoholic M	MEADOWS G		167,271.88	78,283.21	245,555.09
15	8456	CANCER PREVENTION RESEARCH C	3952	93-399	11H	3952-0017	Amino Acid Restriction Prostate Can	MEADOWS G / FU Y		147,553.19	69,054.88	216,608.07
15	8543	HEALTH POLICY & ADMINISTRATION	2947	-	13G	2947-0303	Prescription Drug Access Util US Ca	KENNEDY J		3,056.06		3,056.06
15	8543	HEALTH POLICY & ADMINISTRATION	2947	84-133	11G	2947-0302	Assess Impact Medicare-D SSDI Ben	KENNEDY J		67,503.44	33,393.67	100,897.11
15	8613	PROGRAM IN HEALTH SCI WSU SPK	5730	-	14K	5730-2001	Iyengar Yoga Breast Cancer Provider	BLANK S		12,373.63	1,236.57	13,610.20
15	8639	NUTRITION & EXERCISE MET/PULLMA	2917	-	13C	2917-3905	Whey Protein Hydrolysate	SHULTZ T		599.74		599.74
15	8639	NUTRITION & EXERCISE MET/PULLMA	2917	-	13K	2917-3103	Understanding Goal Setting Process	SHULTZ J		1,550.42	174.53	1,724.95
15	8639	NUTRITION & EXERCISE MET/PULLMA	2917	-	13L	2917-3634	Conjugated Linoleic Acid CLA	MCGUIRE M		2,962.65	296.26	3,258.91
15	8639	NUTRITION & EXERCISE MET/PULLMA	2917	-	13L	2917-4634	Conjugated Linoleic Acid CLA G0021	MCGUIRE M		49,873.80	4,987.38	54,861.18
15	8639	NUTRITION & EXERCISE MET/PULLMA	2917	-	14J	2917-3444	Blanket - Textbook Authorship	MCGUIRE M		137.08	6.85	143.93

15	8639	NUTRITION & EXERCISE MET/PULLMA	2917	10-206	11W	2917-4103	Training Child Care Professionals/Pa	SHULTZ J		9,326.33	2,331.62	11,657.95
15	8639	NUTRITION & EXERCISE MET/PULLMA	2918	-	13C	2918-1000	Dairy Effects Cardio Responses	KYNAST-GALES S / JOHNSON E / MASSEY L_(H)		12,112.18		12,112.18
15	8639	NUTRITION & EXERCISE MET/PULLMA	2918	-	13K	2918-0994	Vascular Endothelial Growth Factor T	JOHNSON E		6,586.16	658.62	7,244.78
16	16	GRADUATE SCHOOL	2928	99-000	12Z	2928-1000	VEF: Thuy Nguyen - Year 1 of 2	BURKETT S		25,182.75		25,182.75
16	16	GRADUATE SCHOOL	2940	81-000	12W	2940-0071	SSRI 2005-2006 Fellowship Research	YONGE D		65,635.64	4,880.27	70,515.91
16	16	GRADUATE SCHOOL	2940	81-000	12W	2940-0073	Support of Council of Graduate Dean	GRIMES H / YONGE D		-154.60		-154.60
16	16	GRADUATE SCHOOL	2940	81-000	12W	2940-0074	SSRI Fellowships 2007-2008	GRIMES H / YONGE D		30,445.95	2,230.65	32,676.60
16	16	GRADUATE SCHOOL	2940	81-000	12W	2940-0075	Support of Council of Graduate Dean	GRIMES H		4,539.19	544.70	5,083.89
16	16	GRADUATE SCHOOL	2940	84-217	12G	2940-0067	McNair Post-Baccalaureate Achievem	BURKETT S		184,222.47	10,151.34	194,373.81
17	17	INTERNATIONAL PROGRAMS	2948	-	14G	2948-2501	Canadian Studies Enhancement Gran	RIDOUT T / MCCOY R		473.78		473.78
17	17	INTERNATIONAL PROGRAMS	2948	-	14K	2948-2500	Global Studies Speaker Series	APPLETON A		7,965.70		7,965.70
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	13G	2949-2183	Village Decision Driven Research Pro	PANNKUK C		46,418.20	12,068.73	58,486.93
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	13G	2949-2184	Village Decision Driven Rsch Proj G0	PANNKUK C / JENSEN O / WILSON K		74,416.00		74,416.00
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	13K	2949-0153	Capacity Building at Mwimba Farm In	PANNKUK C		12,063.80		12,063.80
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	13K	2949-0154	Capacity Building @ Mwimba Farm G	PANNKUK C		128,812.00		128,812.00
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14G	2949-0159	PM International Video Prog Travel	PANNKUK C		3,838.37		3,838.37
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0152	Sustainable Rural Enterprises Liveliho			55,604.51		55,604.51
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0155	JT Group Reforestration & Communi	PANNKUK C		105,838.38		105,838.38
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0156	JT Group Reforestration & Comm G0	PANNKUK C		186,005.00		186,005.00
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0157	JT Group Reforestration & Comm G0	PANNKUK C		25,000.00		25,000.00
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0344	Argentina Reforest Philippines Mang	PANNKUK C		1,227.24		1,227.24
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0347	Argentina Reforest Philippines G0018	PANNKUK C		9,848.24		9,848.24
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0351	Enhanc Rural Livlihd Malawi Tznia	PANNKUK C		337,655.30		337,655.30
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0352	Argentina Reforest Phillipines G0019	PANNKUK C		32,905.86		32,905.86
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0353	Enh Rural Livlih Malawi Tanz Moz G0	PANNKUK C		556,186.00		556,186.00
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0355	Sustainable Rural Enterprises G0019	PANNKUK C		204,115.00		204,115.00
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0356	Enh Rural Livlih Mozambique G00190	PANNKUK C		196,327.00		196,327.00
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0357	Enh Rural Livlih Tanzania G001900	PANNKUK C		297,230.00		297,230.00
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0358	COBAF - Community Based Forest R	PANNKUK C		16,512.20		16,512.20
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0406	Argentina Reforest Phillipines G0020	PANNKUK C		463.50		463.50
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0414	Malawi Rural Livelihoods African G00	PANNKUK C		145,000.00		145,000.00
17	4180	IP RESEARCH & DEVELOPMENT	2949	10-200	11D	2949-0408	Internat'l Agriculture Rsrch Central A	CAMPBELL K / PAN W		1,879.74		1,879.74
17	4180	IP RESEARCH & DEVELOPMENT	2949	10-200	11D	2949-0409	Internat'l Agriculture Rsrch Central A	LUMPKIN T		24,006.19		24,006.19
17	4180	IP RESEARCH & DEVELOPMENT	2949	10-500	12W	2949-0407	Iraq Agricultural Extension Revitaliza	PANNKUK C		218,856.53	21,885.69	240,742.22

17	4180	IP RESEARCH & DEVELOPMENT	2949	10-960	11D	2949-0160	MCC Due Diligence Burkina Faso SP	BADINI O		38,119.98	3,811.99	41,931.97
17	4180	IP RESEARCH & DEVELOPMENT	2949	10-960	12D	2949-0400	Georgia Program on Agricultural Edu	PANNKUK C		12.88	3.35	16.23
17	4180	IP RESEARCH & DEVELOPMENT	2949	10-960	12D	2949-0402	Georgian Program on Agricultural Ed	PANNKUK C		504.53	50.45	554.98
17	4180	IP RESEARCH & DEVELOPMENT	2949	10-962	11D	2949-0415	WSU HOST TWO BORLAUG FELLOW	PANNKUK C		12,167.00	1,216.70	13,383.70
17	4180	IP RESEARCH & DEVELOPMENT	2949	10-962	12D	2949-0404	Yemen at Washington State Universi	PANNKUK C		938.95	93.90	1,032.85
17	4180	IP RESEARCH & DEVELOPMENT	2949	19-000	12R	2949-0410	Youth Leadership Program-Ecuador	TAUGHERC		5,783.22	1,503.63	7,286.85
17	4180	IP RESEARCH & DEVELOPMENT	2949	19-000	12R	2949-0411	Youth Leadership Programs-Ecuador	TAUGHER C		18,424.17	4,790.28	23,214.45
17	4180	IP RESEARCH & DEVELOPMENT	2949	19-000	12R	2949-0412	Youth Leadership Program-Ecuador	TAUGHERC		21,437.41	5,573.73	27,011.14
17	4180	IP RESEARCH & DEVELOPMENT	2949	19-000	12R	2949-0417	Youth Leadership Prg Ecuador Travel			15,971.22		15,971.22
17	4180	IP RESEARCH & DEVELOPMENT	2949	98-000	12R	2949-1297	Afgans Building Capacity G002302	BEEBE M / GILLIS W		4,570.55	1,019.23	5,589.78
17	4180	IP RESEARCH & DEVELOPMENT	2949	98-001	11W	2949-0343	Farm/Enterprise-Based Systems	BADINI O / PANNKUK C / WYETH P		-250.45	378.43	127.98
17	4180	IP RESEARCH & DEVELOPMENT	2949	98-001	12R	2949-0341	Mgmt Chia Lagoon Watershed Malaw	BUNDERSON W		223,594.77	55,517.40	279,112.17
17	4180	IP RESEARCH & DEVELOPMENT	2949	98-001	12R	2949-0342	Mgmt Chia Lagoon Watershed Malaw	BUNDERSON W		1,032.72	483.32	1,516.04
17	4180	IP RESEARCH & DEVELOPMENT	2949	98-001	12W	2949-0418	Last Mile Initiative Scalability LMIS A	TAUGHER C		6,373.23	1,924.72	8,297.95
17	4180	IP RESEARCH & DEVELOPMENT	2949	98-001	12W	2949-0419	Capacity Building WISP Entrepreneur	TAUGHER C		7,893.97	2,383.99	10,277.96
17	4180	IP RESEARCH & DEVELOPMENT	2949	98-002	11W	2949-0350	Eco-based Participatory IPM for SE A	TANAGOSHI L / GERDEMAN B / BYERS T		1,534.12	398.87	1,932.99
17	4180	IP RESEARCH & DEVELOPMENT	2949	98-002	11W	2949-0354	Eco-Based Participatory IPM G00194	TANAQOSHI L / GERDEMAN B / BYERS T		2,458.06		2,458.06
17	4180	IP RESEARCH & DEVELOPMENT	2949	98-002	12R	2949-0421	Afghans Building Capacity Yr2: G002	BEEBE M / GILLIS W		20,000.00	4,460.00	24,460.00
17	4180	IP RESEARCH & DEVELOPMENT	2949	98-002	12R	2949-1300	Afghans Building Capacity YR 2	BEEBE M / GILLIS W		370,976.34	81,868.49	452,844.83
18	18	LIBRARIES	4910	-	14A	4910-0134	WA St Women's History (1938-) Web	GUNSELMAN C / MILETIC-VEJZOVIC L (H)		1,399.30		1,399.30
18	18	LIBRARIES	4910	45-149	12W	4910-0130	Northwest Digital Archives	CORNISH A / BOND T		7,145.02	3,343.86	10,488.88
18	18	LIBRARIES	4910	45-149	12W	4910-0132	Western Waters Digital Library Water	CORNISH A / GUNSELMAN C / MERCIER L / MIFFLIN I		6,488.07	1,959.42	8,447.49
18	18	LIBRARIES	4910	45-310	14A	4910-0133	Conserving Repaired Rare Early Mod	BOND T		18,580.01		18,580.01
21	8620	FAC OPER WASTE MANAGEMENT	7530	66-808	12S	7530-2000	Cougar Sporting Events Recycling W	DUNN J / FINCH R / SAUL D		1,225.21	370.01	1,595.22
23	23	SR ASSOC VP FOR BUS AFFAIRS	1223	97-017	14A	1223-0200	WSU Statewide Hazard Mitigation Pla	TAPPER C		40,364.35	2,264.40	42,628.75
23	3040	POLICE DEPARTMENT	5192	97-000	12W	5192-0033	Equip - (FRED) Forensic Recov Evide	WEST S / HANSEN S		-0.74		-0.74
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4403	-	14J	4403-3146	KWSU-AM Internet Svcs Acquisition	HAARSAGER D / OLSTAD K		3,823.08		3,823.08
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4403	-	14J	4403-3160	FY06 KWSU-AM Radio Community S	HAARSAGER D / OLSTAD K		32,909.81		32,909.81
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4403	-	14J	4403-4110	FY07 KWSU-AM Radio Community S	HAARSAGER D		63,588.38		63,588.38
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4403	-	14J	4403-5110	FY08 KWSU-AM Radio Community S	HAARSAGER D		235,161.52		235,161.52
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4403	-	14K	4403-3155	Yakima Kittitas County Pledge Match	HAARSAGER D		25,000.00		25,000.00
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4403	-	14L	4403-3193	NW News Network/NPAN Project	HAARSAGER D		53,356.72		53,356.72
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4403	99-999	12W	4403-3147	Our Northwest News 2008	HAARSAGER D		5,434.71		5,434.71
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4404	-	14J	4404-3360	FY2006 KWSU Television Community	HAARSAGER D / OLSTAD K		-3,965.27		-3,965.27

25	2940	EDUCATIONAL AND PUBLIC MEDIA	4404	-	14J	4404-4310	FY 07 KWSU TV Community Service	HAARSAGER D		535,429.31		535,429.31
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4404	-	14J	4404-4311	FY 07 KWSU-TV Interconnection Gra	HAARSAGER D		6,984.90		6,984.90
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4404	-	14J	4404-5310	FY08 KWSU TV Community Svc Gran	HAARSAGER D		520,901.00		520,901.00
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4404	84-295	12W	4404-3352	PBS's Ready to Learn Svc - YR 5	HAARSAGER D		-1.35		-1.35
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4405	-	14J	4405-0032	Digital Conversion KNWY	HAARSAGER D		-40,996.24		-40,996.24
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4405	-	14J	4405-0033	Digital Conversion KFAE	HAARSAGER D		80,892.50		80,892.50
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4405	-	14J	4405-0038	KNWR-FM Digital Conversion Project	HAARSAGER D		80,314.39		80,314.39
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4405	-	14J	4405-0039	KLWS-FM Digital Conversion Project	HAARSAGER D		81,587.50		81,587.50
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4405	-	14J	4405-0043	KWSU-AM Digital Conversion Project	HAARSAGER D		-12,581.05		-12,581.05
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4405	-	14J	4405-0044	KRFA FM Digital Conversion Project	HAARSAGER D		98,689.78		98,689.78
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4405	-	14J	4405-0045	KNWP FM Digital Conversion Project	HAARSAGER D		21,068.38		21,068.38
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4405	-	14J	4405-0047	KNWV FM Digital Conversion Project	HAARSAGER D		25,840.11		25,840.11
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4405	-	14J	4405-0048	KWWS FM Digital Conversion Project	HAARSAGER D		118,584.60		118,584.60
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4405	-	14J	4405-0049	KZAZ FM Digital Conversion Project	HAARSAGER D		49,593.60		49,593.60
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4405	-	14K	4405-0040	Northwest Public Radio Digitization P	HAARSAGER D		161,142.12		161,142.12
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4405	11-550	12E	4405-0029	Public Telecommunications Facilities	HAARSAGER D		31,127.84		31,127.84
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4405	11-550	12E	4405-0035	KWSU-TV Studio Equipment Replace	HAARSAGER D		68,939.40		68,939.40
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4405	11-550	12E	4405-0041	NW Public Radio Emergency Generat	HAARSAGER D		9,457.89		9,457.89
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4405	11-550	12E	4405-0042	KTNW Emergency Generator Project	HAARSAGER D		11,206.55		11,206.55
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4405	11-550	12E	4405-0051	KWSU-TV Studio Equipment Replace	HAARSAGER D		404,936.97		404,936.97
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4405	32-001	12W	4405-0037	KWSU/KTNW Public TV Digital Upgra	HAARSAGER D		-1,949.99		-1,949.99
25	2940	EDUCATIONAL AND PUBLIC MEDIA	4405	32-001	12W	4405-0054	KWSU-TV Rechannelization Project	HAARSAGER D		77,713.69		77,713.69
27	1080	ASSOC CONTROLLER-FINANCIAL SV	7102	93-925	12H	7102-0708	2007-2008 Pharmacy SDS	SPARKS W		30,937.00		30,937.00
27	1080	ASSOC CONTROLLER-FINANCIAL SV	7108	-	14A	7108-2000	Student Employment Critical Thinkin	WINDER P / BROWN G		5,000.00		5,000.00
27	1650	BUSINESS SERVICES/CONTROLLER	7106	84-375	12G	7106-0810	2007-2008 Academic Competitive Gra	SPARKS W		480,112.50		480,112.50
27	1650	BUSINESS SERVICES/CONTROLLER	7106	84-376	12G	7106-0820	2007-2008 Nat'l SMART Grant	SPARKS W		798,931.00		798,931.00
27	1650	BUSINESS SERVICES/CONTROLLER	7107	84-007	12G	7107-0708	2007-2008 SEOG	SPARKS W		1,215,125.50		1,215,125.50
27	2980	SPONSORED PROGRAMS SERVICES	1142	-	14Z	1142-0009	Specialized Services Operations	DAVIS W / JOHNSTON B		2,882.57		2,882.57
30	30	AGRICULTURAL RESEARCH CENTER	3072	-	13J	3072-6709	Effect Viscous Teat Disinfect Sol Pre	FOX L		13,964.96	6,535.59	20,500.55
30	30	AGRICULTURAL RESEARCH CENTER	3072	-	13Z	3072-5709	Mastitis Research Program	FOX L		979.90		979.90
30	30	AGRICULTURAL RESEARCH CENTER	3075	10-206	11D	3075-7262	Receptor-Mediated Sorting to Vacuol	ROGERSJ		-531.41		-531.41
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	13C	3037-5268	Mint Essential Oil - Terpene Metabolis	CROTEAU R		103,785.29		103,785.29
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	13G	3037-3255	Accumulation Oleochemical Targets	BROWSE J		155,188.40	72,628.15	227,816.55
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	13J	3037-3206	Genetic Modulation Chlorogenic Acid	LEWIS N / DAVIN L		5,486.46	2,567.68	8,054.14

30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	13J	3037-4206	Genetic Modulation Chloro Travel	LEWIS N / DAVIN L		347.63	162.69	510.32
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	13J	3037-6791	Isolation Peptides Defense Signals	BROWSE J / RYAN C (H)		105,697.92	49,466.60	155,164.52
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	13K	3037-4200	Capillary Electrophoresis Mass Spec	KAHN M / LANGE B / LEWIS N		5,990.70		5,990.70
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	13K	3037-8593	Manip of ADP-Glucose Pyrophospho	OKITA T		946.55		946.55
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	13Z	3037-3891	Charlotte Martin Account	RYAN C		3,497.24		3,497.24
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	13Z	3037-7368	Fixed Price Consolidation Account	CROTEAU R		6,320.38		6,320.38
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	13Z	3037-7773	Self-Sponsored Research-Koziol	KAHN M		416.42		416.42
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	14K	3037-4197	Technology Gap- TANALYZER	BAUMGARTNER D / KRAMER D / SILBER M		1,855.00		1,855.00
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	14K	3037-5206	Technology Gap	LEWIS N		283.01		283.01
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	14K	3037-6254	TECHNOLOGY GAP- TGF Proposal	BROWSE J		-148.45		-148.45
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	14N	3037-4208	Graduate Education Account	LEWIS N		2,142.34		2,142.34
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	10-000	11D	3037-3199	Biomass Research & Development In	LEWIS N / DAVIN L		735.66	183.92	919.58
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	10-206	11D	3037-2134	Oilseed Biochem tew Strategies	BROWSE J		851.97	195.53	1,047.50
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	10-206	11D	3037-5122	Hub Enzymes Phenylpropanoid Meta	LEWIS N / KANG C		28,293.24	7,073.35	35,366.59
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	10-206	11D	3037-5134	Biochemistry Oil Seeds New Stragaj	BROWSE J		49,624.85	12,406.38	62,031.23
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	10-206	11D	3037-5773	Resp Polymer Synthesis Effect Symb	KAHN M / YURGEL S		88.85	22.22	111.07
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	10-206	11D	3037-7589	mRNA Targeting Cortical Region Plan	OKITA T		25,041.00	5,008.19	30,049.19
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	10-206	11D	3037-9594	Biosynthesis Hydrolysis FMN FAD in	ROJE S		61,957.86	15,489.57	77,447.43
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-000	11V	3037-4590	GEPR RNA-Binding Proteins Rice	OKITA T / WYRICK J		301,345.51	139,606.35	440,951.86
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-000	11V	3037-5590	GEPR RNA-Binding Proteins Rice	OKITA T / WYRICK J		7,652.48	1,913.12	9,565.60
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-3251	Genomics Chemical Factories of Oils	BROWSE J		188,585.83	11,700.00	200,285.83
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-3254	Arabidopsis 2010	BROWSE J		216,810.94	96,804.83	313,615.77
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-3594	Engineer Plant One Carbon Metabolis	ROJE S		57,249.13	25,238.36	82,487.49
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-3595	Engineer Plant One Carbon Metabolis	ROJE S		3,500.00	500.00	4,000.00
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-3791	Peptide Signaling Plant Defence	BROWSE J / RYAN C (H)		92,434.42	43,259.36	135,693.78
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-3792	Peptide Signaling Plant Defense-REU	BROWSE J / RYAN C (H)		2,000.00	500.00	2,500.00
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-4251	Genomics Chemical Factories of Oils	BROWSE J		106.50	49.84	156.34
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-4594	Engineer Plant One Carbon Metab Ac	ROJE S		43,130.72		43,130.72
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-4595	Engineer Plane One Carbon Metabolis	ROJE S		3,948.00	912.00	4,860.00
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-5201	Molecular Definition Phenylpropanoi	LEWIS N / DAVIN L		126,202.59	55,954.37	182,156.96
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-5251	Genomics Chemical Factories of Oils	BROWSE J		21,852.04	10,226.75	32,078.79
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-5252	Genomics Chemical Factories of Oils	BROWSE J		30,232.45	14,148.78	44,381.23
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-5775	Substrate Recog S Meliloti DCTA Trn	KAHN M		-94.60	-42.57	-137.17
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-5790	Polypeptide Signaling in Plants	RYAN C		-190.27	-89.05	-279.32

30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-6251	Genomics Chemical Factories of Oils	BROWSE J		3,346.17	1,566.01	4,912.18
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-7119	Stg Protein Biosynth-mRNA Target	OKITA T		180,351.10	81,295.84	261,646.94
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-7201	Molecular Definition Phenhlpropanoi	LEWIS N / DAVIN L		5,428.50	1,357.14	6,785.64
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-8201	Molecular Defn Phenhlpropanoid Dir	LEWIS N / DAVIN L		4,607.00	1,000.00	5,607.00
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11W	3037-4606	Metabolomics Genomics Tool Arabid	LANGE B		2,020.34	945.02	2,965.36
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-000	11T	3037-3195	Energy Budget Steady-State Photosy	KRAMER D / EDWARDS G		51,670.87	23,404.87	75,075.74
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-000	11T	3037-4254	Jasmonate Signal Mutant Arabidopsi	BROWSE J		107,912.90	50,503.22	158,416.12
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-000	11W	3037-5200	Lignin Transgenic Plant Lines - Phas	LEWIS N		16,492.34	8,163.70	24,656.04
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-049	11T	3037-3120	G U A R A N T E E	OKITA T		6,298.12	3,117.57	9,415.69
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-049	11T	3037-3200	Probing Lignin Primary Structure & A	LEWIS N		93,739.08	42,315.68	136,054.76
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-049	11T	3037-3606	Veg Stor Prot Proteolysin Leaf Para	GRIMES H / LANGE B		57,600.57	26,957.07	84,557.64
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-049	11T	3037-4772	Desiccation Resist Sinorhizobium Me	KAHN M		104,447.84	48,881.64	153,329.48
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-049	11T	3037-6119	Enh Photo Util ADP Glucose Pyropho	OKITA T		45,623.56	21,351.82	66,975.38
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-049	11T	3037-6195	G u a r a n t e e	KRAMER D		1,000.17	495.08	1,495.25
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	93-395	11H	3037-6967	Biosynthesis of Taxol	CROTEAU R		216,266.28	101,212.67	317,478.95
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	93-847	11H	3037-5254	Genetic Genomic Inv Fat Stor C. Eleg	WATTS J		220,182.18	103,045.30	323,227.48
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	93-859	11H	3037-5967	Enzym Cycliz Terpenoid Natural Prod	CROTEAU R		48,826.10	21,971.76	70,797.86
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	93-859	11W	3037-5195	Cytochrome complexes - Metal Ion P	KRAMER D		17,660.14	8,264.94	25,925.08
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	13A	3025-3537	Sugar Beet Ethanol Production WA S	YODERJ		3,504.16	87.60	3,591.76
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	13A	3025-4449	Waste to Fuels Technology - SES	CASAVANT K / CHEN S		1,592.82		1,592.82
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	13A	3025-5538	Market Incentives Biofuels Prod WA	YODER J		284,768.38		284,768.38
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	13A	3025-6345	LOG TRUCK STUDY	CASAVANT K		49,602.32		49,602.32
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	13A	3025-6691	Fleet Capacity Study: Crab Fisheries	MATULICH S		12,117.91		12,117.91
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	13C	3025-5344	Transport Logistic Needs Potato Indu	CASAVANT K / JESSUP E		715.27		715.27
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	13F	3025-5999	Reduced Irrigation Odessa Sub-Basin	HOLLAND D		-110.06		-110.06
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	13K	3025-8314	Climate Friendly Farms Source Sink	FEISE C / WANDSCHNEIDER P		2,349.55		2,349.55
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	13Z	3025-5691	Fisheries Ecomonic Research	MATULICH S		6,617.82		6,617.82
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-000	11D	3025-7539	Econ Analysis Whitewater Rafting Pe	YODER J		837.38		837.38
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-000	11D	3025-7554	Co-Products Anerobic Digestion	SHUMWAY C / CHEN S / HARRISON J / MACCONNELL		1,541.51	400.78	1,942.29
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-200	11D	3025-3611	WA/OR/MI Asparagus Ind	CLARY C / FELLMAN J / POWERS J / FOLWELL R (H)		77,968.42		77,968.42
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-200	11D	3025-3629	PM-10 Particulate Emission Cntrl Ag	SCHILLINGER W / YOUNG D		6,224.94		6,224.94
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-200	11D	3025-4575	WA/OR/MI Asparagus Ind G001738	CLARY C / FELLMAN J / FOLWELL R (H)		1,190.52		1,190.52
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-200	11D	3025-4643	PM-10 Particulate Emission Cntrl Ag	YOUNG D / SCHILLINGER W		10,614.34		10,614.34
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-200	11D	3025-5621	Organic Cropping Research for the N	GRANATSTEIN D / MILES C / WANG H		237.65		237.65

30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-200	11D	3025-5645	Organic Cropping Research for the N	GRANATSTEIN D / WANGH		1,351.69		1,351.69
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-200	11D	3025-7611	WA/OR/MI Asparagus Ind Sbct ___G0	CLARY C / FELLMAN J / POWERS J / FOLWELL R (H)		21,022.51		21,022.51
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-200	11D	3025-8553	PM-10 Partic Emission	YOUNG D / SCHILLINGER W		-21.06		-21.06
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-206	11D	3025-3540	Grocery Store Shelf Labels Nutrition	MCCLUSKEY J		22,893.80	5,723.46	28,617.26
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-206	11D	3025-4540	Grocery Store Shelf Labels Nutrition	MCCLUSKEY J		16,757.81	4,189.46	20,947.27
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-206	11D	3025-6540	Response Nutrition Info Grocery She	MCCLUSKEY J / CHOUINARD H		5,237.33	1,309.34	6,546.67
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-206	11W	3025-4448	Demand Impacts Ecolabels Food Pro	MCCLUSKEY J		11,313.26	2,653.75	13,967.01
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-250	11D	3025-3605	Pilot Project Study Data Enclave ARN	SHUMWAY C		1,498.05		1,498.05
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-250	11D	3025-5609	Impact Invasive Species Livestock Tr	MARSH T / WAHL T		38,290.37		38,290.37
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-450	11D	3025-6269	PNW Org Apple Income Risk	WANG H		2,940.06	294.01	3,234.07
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-450	11D	3025-7269	PNW Org Apple Income Risk G00158	WANG H		17,441.13	1,744.11	19,185.24
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	10-652	11D	3025-5540	Testing Wildfire Damage US National	YODERJ		2,083.14		2,083.14
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	20-000	11W	3025-4342	Northern Plains-Pacific Cntr Freight I	CASAVANT K / JESSUP E		1,089.98	510.13	1,600.11
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	20-000	11W	3025-4384	Hybrid Poplar Ethanol Feestock-Task	HOLLAND D / PAINTER K		3,663.11	915.77	4,578.88
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	20-000	13A	3025-3344	Traffic Data Gaps/Redundancies WA	JESSUP E / CASAVANT K			542.60	542.60
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	20-000	13A	3025-3643	Strategic Frt Trnsprt Analys	CASAVANT K / JESSUP L		198,371.50	83,771.52	282,143.02
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	20-000	13A	3025-4344	Advance Institute	JESSUP E / CASAVANT K		-88.48		-88.48
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	20-000	13A	3025-4345	Improved Freight Modeling Container	JESSUP E		2,082.73	974.72	3,057.45
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	20-000	13A	3025-5342	Dev Wa State Freight Data System	JESSUP ERIC / CASAVANT K			516.81	516.81
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	20-000	13A	3025-5345	Improved Freight Model Containerize	JESSUP E		15,372.70	7,609.49	22,982.19
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	20-000	13A	3025-6342	Prioritization Transportation Security	JESSUP E / CASSAVANT K		-702.13	421.53	-280.60
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	20-000	13A	3025-7342	Program Scoping State of Practice	CASAVANT K / YODER J / JESSUP E		438.82	205.33	644.15
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	20-000	13A	3025-7344	Advanced Institute	CASAVANT K		12,935.01	5,124.25	18,059.26
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	20-701	13A	3025-3346	Washington State Freight System Resiliency			18,169.38	8,993.84	27,163.22
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	66-509	11W	3025-3609	Integrate Economic Biophysical Mod	MARSH T		1,840.61	557.59	2,398.20
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	98-001	11W	3025-3373	WSU/Tanzania Bean CRSP	HOLLAND D		-1,877.28	-878.57	-2,755.85
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13A	3028-3449	Waste to Fuels Technology-Project 1	CHEN S / CASAVANT K		90,051.69		90,051.69
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13A	3028-3543	Sugar Beet Ethanol Production WA Y	CHENS / YODERJ		19,030.00	475.75	19,505.75
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13A	3028-3552	Climate Change Agriculture Washing	STOCKLE C / KRUGER C / BOYDSTON R / KELLER M		52,314.84	7,847.24	60,162.08
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13A	3028-4374	Ready-to-Serve Shelf Stable Mushrod	TANG J		14,856.09		14,856.09
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13A	3028-5449	Waste to Fuels Technology-Project 2	CHEN S / CASAVANT K		93,713.00		93,713.00
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13A	3028-6370	Ready-to-Serve Shelf Stable Mushrod	TANG J		-1,217.05		-1,217.05
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13A	3028-6451	Convert Softwood Bark Transportati	GARCIA-PEREZ M / CHEN S		15,627.84	5,209.39	20,837.23
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13A	3028-7451	Biochar Waste Organic Material Soil	KRUGER C / GRANATSTEIN D / GARCIA-PEREZ M (H)		11,967.87	2,992.01	14,959.88

30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13C	3028-3373	Est Apple Firmness Tensile Mechanic	PITTS M			-50.00		-50.00
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13C	3028-3451	Omega-3 Fatty Acids Cull Potatoes	CHEN S			21,462.63		21,462.63
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13C	3028-3466	Ultrasonification Release Beta-Galact	BARBOSA-CANOVAS G			675.44		675.44
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13C	3028-3573	Optimal Cond Fortification Omega-3	BARBOSA-CANOVAS G / SWANSON B			8,638.51		8,638.51
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13C	3028-3990	Dev Novel Value-added Foods Potato	TANG J			26,262.52		26,262.52
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13C	3028-5370	Estimating Apple Firmness Tensile M	PITTS M			1,020.52		1,020.52
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13C	3028-5466	Processing Mexican Cheese Thermo	BARBOSA-CANOVAS G / CLARK S / SWANSON B			8,171.56		8,171.56
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13C	3028-6991	Dev Novel Value-added Foods G0018	TANG J			876.32		876.32
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13F	3028-8352	G u a r a n t e e	CHEN S			-50.61	-13.16	-63.77
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13J	3028-3631	UNLO2K Treatment Dairy Wasterwat	NDEGWA P / JOO H			14.59	7.22	21.81
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13J	3028-5375	Radio Frequency Sterilization Milk P	TANG J / KANG D / WANG S			631.31	312.50	943.81
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13J	3028-7372	Microwave Sterilization Consortium	TANG J			69,102.68		69,102.68
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13J	3028-7562	Develop Omega 3 Rich Algae	CHEN S			-13.60	-6.98	-20.58
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13K	3028-6314	Climate Friendly Farms Source Sink	FEISE C / STOCKLE C			138,508.79		138,508.79
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13K	3028-6449	Solids Digestion Plants Renewable E	CHEN S / ZAHER U			42,046.06	19,677.53	61,723.59
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13K	3028-7314	Climate Friendly Farms Source Sink	FEISE C / CHEN SC / MACCONNELL C			106,096.55		106,096.55
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13N	3028-5373	Botswana Research K. Mokwena	TANG J / PITTS M (H)			49.98		49.98
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13N	3028-5630	National Air Emissions Monitoring St	NDEGWA P			88,206.80	8,820.73	97,027.53
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13N	3028-6630	Analys Manure Sample Ammonia E	NDEGWA P			3,349.22		3,349.22
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	14L	3028-8375	Microwave Consortium Conference A	TANG J			489.56		489.56
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	14L	3028-8467	Emerging Food Proc Tech Bench/Tak	BARBOSA-CANOVAS G			1,076.61		1,076.61
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-000	11W	3028-5554	Manure Mgmt Pilot Project Enumclaw	CHEN S			15,468.69	7,239.35	22,708.04
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-000	11W	3028-7563	Utilization Cellulose Wheat Straw Bio	CHEN S			40,759.87	19,075.62	59,835.49
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-001	11D	3028-7553	Cropping Sys Effects Winter Runoff E	STOCKLE C			38,088.95		38,088.95
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-001	11D	3028-9642	USDA-ARS Research Support	MCCOOL D			1,553.23	155.32	1,708.55
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-001	11D	3028-9643	USDA-ARS Research Support	STOCKLE C			1,465.33	146.71	1,612.04
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-001	11D	3028-9644	USDA - ARS Research Support	SHARRATTB			1,453.99	145.40	1,599.39
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11D	3028-3595	Aquaculture ID/WA	CHEN S / RISTOW S			259.42		259.42
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11D	3028-3596	Aquaculture ID/WA	CHEN S / RISTOW S			1,605.49		1,605.49
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11D	3028-3626	PM-10 Particulate Emission Cntrl Ag	SCHILLINGER W / SHARRATT B			3,229.89		3,229.89
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11D	3028-3627	PM-10 Particulate Emission Cntrl Ag	SCHILLINGER W / STOCKLE C			-6,098.55		-6,098.55
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11D	3028-3654	Aquaculture ID/WA	CHEN S / RISTOW S			12,414.01		12,414.01
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11D	3028-4467	Emerging Food Proc Tech Bench/Tak	BARBOSA-CANOVAS G			-322.70		-322.70
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11D	3028-4623	Aquaculture ID/WA	RISTOW S / CHEN S			7,965.54		7,965.54

30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11D	3028-4643	PM-10 Particulate Emission Cntrl Ag	SHARROTT B / SCHILLINGER W		25,852.00		25,852.00
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11D	3028-5553	PM-10 Partic Emission	STOCKLE C / WU J / FLURY M / SCHILLINGER W		-466.12		-466.12
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11D	3028-5623	Aquaculture ID/WA	RISTOW S / DURFEY J		2,950.95		2,950.95
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11W	3028-3374	Thermal Processing Technology Salr	TANG J		13,167.94		13,167.94
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11W	3028-3992	FY2006 Cool Season Food Legume R	TANG J / PATIL R / SWANSON B		3,547.00		3,547.00
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11W	3028-4991	U of I Cool Season Legume	TANGJ / PATIL R / SWANSON B		614.50		614.50
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11W	3028-4992	U of I Cool Season Legume G001842	TANG J / PATIL R / SWANSON B / CHEN W		3,380.20		3,380.20
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11W	3028-6471	Value-Added Processes for Peas & L	TANGJ / CHENGM / SWANSONB		118.58		118.58
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11W	3028-7471	Value-Added Processes Peas Lentil C	TANG J / CHENG M / SWANSON B		1,490.71		1,490.71
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	13A	3028-5252	Recirculation Aquaculture	CHEN S		-3.99		-3.99
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	13A	3028-6452	Recirculation Aquaculture	DURFEY J		7,949.63		7,949.63
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	13A	3028-7452	Recirculation Aquaculture	CHEN S		13.84		13.84
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-206	11D	3028-6373	Improve Quarantine Tropical Fruit Us	TANG J / WANG S		36,765.89	9,191.55	45,957.44
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-206	11D	3028-7319	Hydro Eros Winter Clim Cond PNW W	WU J / FLURY M		-247.46		-247.46
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-206	11D	3028-8553	Measuring Modeling Gaseous Losses	STOCKLE C / COLLINS H / KEMANIAN A / LAMB B / MC		19,139.92	4,785.05	23,924.97
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-212	11W	3028-7991	Refractance Window Drying Improvd	TANG J / NINDO C / POWERS J		7,279.80	582.38	7,862.18
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-303	11D	3028-5378	Radio Frequency Energy Alternative	TANG J / WANG S		60,377.48	11,471.74	71,849.22
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-303	11D	3028-6378	Radio Frequency Energy Alternative	TANG J		2,530.64	480.82	3,011.46
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-303	11D	3028-7378	Radio Frequency Energy Alternative	TANG J		3,116.32	592.10	3,708.42
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-303	11D	3028-8378	Radio Frequency Energy Alternative	TANG J		59,943.51	11,389.27	71,332.78
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-303	11W	3028-4323	Safety Foods Processed 4 Alt Proc T	TANG J / CLARK S / MCCURDY A / KANG D		41,440.70	9,720.72	51,161.42
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-450	11D	3028-6317	Synthesis Post-Fire Treatments BAE	WU J		64,010.54		64,010.54
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-664	11D	3028-7317	Fine Sediment Practices Tahoe Basin	WU J		2,589.37		2,589.37
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-912	11D	3028-3555	Phosphorus Solids Removal Tech	CHENS		16,454.22	2,468.10	18,922.32
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-912	11D	3028-8554	Co-Products Anaerobic Digestion	CHEN S / HARRISON J / MACCONNELL C / SHUMWAY		-1,082.67	73.19	-1,009.48
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	12-000	11F	3028-3376	Microwave Ready-to-Eat Pouches G0	TANG J / CAVALIERI R / CLARK S / KANG D / PITTS M /		19,756.66	9,246.12	29,002.78
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	12-000	11F	3028-3381	Adv Therm Proc Tech Microwave Ste	TANG J		54,593.82	20,586.35	75,180.17
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	12-000	11F	3028-4381	Adv Therm Proc Tech Micro G001566	TANG J		16,702.07	7,816.56	24,518.63
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	12-000	11F	3028-5374	Microwave Ready-to-Eat Pouches	TANG J / CAVALIERI R / CLARK S / KANG D / PITTS M /		297,458.16	109,034.08	406,492.24
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	12-000	11F	3028-6467	Extended-Shelf-Life Milk & Flavord M	BARBOSA-CANOVAS G		68,173.65	31,128.16	99,301.81
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	12-300	11F	3028-6183	CORANET Partnership	BARBOSA-CANOVAS G		2,559.84	2,081.79	4,641.63
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	12-300	11F	3028-7183	CORANET Partnership	BARBOSA-CANOVAS G		3,633.22	1,798.44	5,431.66
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	47-041	11W	3028-4451	Dev 2 Stage Culture Process Aquacu	CHEN S		17,802.90	7,899.16	25,702.06
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	81-000	11W	3028-4448	WA State Ferry Biodiesel Project	CHEN S / ZHANG T		56,071.44	26,241.42	82,312.86

30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	81-000	11W	3028-5448	WA State Ferry Biodiesel Project G00	CHEN S		6,600.00	3,088.80	9,688.80
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	81-000	11W	3028-6448	WA State Ferry Biodiesel Project G00	CHEN S / ZHANG T		46,088.77	11,700.00	57,788.77
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	81-000	11W	3028-7320	Snow Redist Water Storage Watershe	WU J / BARBER M		31,422.24	11,597.12	43,019.36
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	93-262	13A	3028-7630	Bioaerosols Confined Animal Feedin	NDEGWA P		12,233.34	4,574.16	16,807.50
30	1200	CROP AND SOIL SCIENCES	3019	-	13A	3019-3252	Engr Wheat Improv Dietary Health	VONWETTSTEIN D		11,308.90		11,308.90
30	1200	CROP AND SOIL SCIENCES	3019	-	13A	3019-3331	Dev High Yield Turf-type KY Bluegras	JOHNSTON W		0.00		0.00
30	1200	CROP AND SOIL SCIENCES	3019	-	13A	3019-3374	Black Liquor Ag Straw Pulp Fertilize	PAN W / XIAO C		12,873.54		12,873.54
30	1200	CROP AND SOIL SCIENCES	3019	-	13A	3019-5252	Engineering Wheat Improved Dietary	VONWETTSTEIN D		15,646.09		15,646.09
30	1200	CROP AND SOIL SCIENCES	3019	-	13A	3019-6331	Dev High Yield Kentucky Bluegrass V	JOHNSTON W		-172.54	64.58	-107.96
30	1200	CROP AND SOIL SCIENCES	3019	-	13A	3019-6410	Shelf Stable Liquid Compost Product	CARPENTER-BOGGS L		-7,559.20		-7,559.20
30	1200	CROP AND SOIL SCIENCES	3019	-	13A	3019-6411	Bovine Carcass Compositing	CARPENTER-BOGGS L / REGANOLD JOHN P		2,240.44		2,240.44
30	1200	CROP AND SOIL SCIENCES	3019	-	13A	3019-7331	Dev High Yield Kentucky Bluegrass V	JOHNSTON W		13,509.94	1,080.77	14,590.71
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3128	Identify Optimum Agro Climate Zone	BAIK B		16,212.60		16,212.60
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3192	H White/Red Winter Wheat/Ag Rsrch	JONES S / PETERSON C / MILLER D		72,877.33		72,877.33
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3226	Quality Barley Char-Food Use	BAIK B		-8.48		-8.48
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3227	Develop Perennial Wheat for Wa Stat	JONES S		3,659.63		3,659.63
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3251	Imaging/Analysis System	VONWETTSTEIN D		42.04		42.04
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3423	Weed Management Wheat	BURKE I / YENISH J		15,295.27		15,295.27
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3450	Trnsfr CLEARFIELD Herb Resist Wa	GILL K		31,345.64		31,345.64
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3569	Improving Spring Wheat	KIDWELL K		94,899.43		94,899.43
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3572	Precision Breeding	KIDWELL K		82,770.17		82,770.17
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3576	Nitrogen Mgmnt Strategies Achieve H	KOENIG R		28,622.67		28,622.67
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-4793	Lentil Breeding	MUEHLBAUER F		67.45		67.45
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-5106	Breeding Program Technician	ULLRICH S		34,814.35		34,814.35
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-5194	Prebreeding/Genetic Mapping	JONES S		123,943.41		123,943.41
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-5344	Cold Hardiness	CAMPBELL K		21,053.59		21,053.59
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-5358	Quality Evaluation	BAIK B		40,807.16		40,807.16
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-5449	Marker Asst'd Backcross/Ag Rsrch T	GILL K		70,284.41		70,284.41
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-5576	Nitrogen Sources Kentucky Bluegras	KOENIG R / JOHNSTON W		9,555.98		9,555.98
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-5850	Resist Abiotic and Biotic Stress	STEBER C		64,628.86		64,628.86
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-6194	Sft White Winter Wheat/Ag Rsrch Tec	JONES S		94,509.81		94,509.81
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-6344	Club Breeding	CAMPBELL K		57,258.45		57,258.45
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-6584	Weed Control in Wheat	YENISH J		-3,711.59		-3,711.59
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-6688	Fructan Mutants	CHEVALIER M		2,692.30		2,692.30

30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-7008	Breeding	ULLRICH S		72,531.82		72,531.82
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-7229	Weed Control	YENISH J		626.90		626.90
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-7890	Dry Pea Breeding	MCPHEE K / MUEHLBAUER F		2.48		2.48
30	1200	CROP AND SOIL SCIENCES	3019	-	13J	3019-3334	Roundup Ready Wheat	KIDWELL K			1,525.62	1,525.62
30	1200	CROP AND SOIL SCIENCES	3019	-	13J	3019-3559	Blanket Research - Turfgrass	JOHNSTON W		6,299.88	315.01	6,614.89
30	1200	CROP AND SOIL SCIENCES	3019	-	13J	3019-3793	Blanket Research - Peas	MUEHLBAUER F		215.00	10.75	225.75
30	1200	CROP AND SOIL SCIENCES	3019	-	13J	3019-4333	Developmnt Future Breeders	KIDWELL K		6,970.20	707.14	7,677.34
30	1200	CROP AND SOIL SCIENCES	3019	-	13J	3019-4422	Blanket Research - Organic Weed Rs	GALLAGHER R		3,023.44	151.19	3,174.63
30	1200	CROP AND SOIL SCIENCES	3019	-	13J	3019-5175	Cereal Variety Testing	MILLER B / MILLER D		-5.37		-5.37
30	1200	CROP AND SOIL SCIENCES	3019	-	13J	3019-5182	Blanket Research - Decomposition/C	BEZDICEK D		1,532.12	76.61	1,608.73
30	1200	CROP AND SOIL SCIENCES	3019	-	13J	3019-6359	Sprg Wht Round Up Ready Strateg P	CARTER B		-150.11		-150.11
30	1200	CROP AND SOIL SCIENCES	3019	-	13J	3019-6715	Weed Research	MILLER D		99.48		99.48
30	1200	CROP AND SOIL SCIENCES	3019	-	13J	3019-7129	Blanket Research - Wheat	BAIK B		-3,734.19	-186.71	-3,920.90
30	1200	CROP AND SOIL SCIENCES	3019	-	13J	3019-7410	Shelf Stable Liquid Compost Product	CARPENTER-BOGGS L		-272.41	-1,375.64	-1,648.05
30	1200	CROP AND SOIL SCIENCES	3019	-	13J	3019-7688	Blanket Research Account	SCHILLINGER W		2,603.68		2,603.68
30	1200	CROP AND SOIL SCIENCES	3019	-	13J	3019-7715	Weed Research	MILLER D		750.08		750.08
30	1200	CROP AND SOIL SCIENCES	3019	-	13J	3019-7841	Wild Oat Herbicide Resistance Resea	GEALY D		47.80		47.80
30	1200	CROP AND SOIL SCIENCES	3019	-	13J	3019-8203	Blanket Research	PAN W		3,643.89	182.15	3,826.04
30	1200	CROP AND SOIL SCIENCES	3019	-	13J	3019-8228	Blanket Research - Herbicides	YENISH J		4,753.72	237.68	4,991.40
30	1200	CROP AND SOIL SCIENCES	3019	-	13J	3019-8249	Engineering Wheat Imprvd NEU Dieta	VONWETTSTEIN D		-1,456.22	846.95	-609.27
30	1200	CROP AND SOIL SCIENCES	3019	-	13K	3019-4235	Fellowship-Land Institute-2005/2006	JONES S / MURPHY K		20,479.64		20,479.64
30	1200	CROP AND SOIL SCIENCES	3019	-	13K	3019-4252	Build 8 Foot Hoe Drill	SCHILLINGER W		37.14		37.14
30	1200	CROP AND SOIL SCIENCES	3019	-	13K	3019-4314	Climate Friendly Farms Source Sink	FEISE C / HUGGINS D		46,742.13		46,742.13
30	1200	CROP AND SOIL SCIENCES	3019	-	13K	3019-4423	Determ Russian Thistle Water Stress	BURKE I		996.85		996.85
30	1200	CROP AND SOIL SCIENCES	3019	-	13K	3019-5235	Perennial Chickpeas Natural Systems	COYNE C		527.91		527.91
30	1200	CROP AND SOIL SCIENCES	3019	-	13K	3019-6235	Fellowship -K. Murphy	JONES S		2,601.66		2,601.66
30	1200	CROP AND SOIL SCIENCES	3019	-	13K	3019-7233	SKCS 4100 Kernel Analyser	KIDWELL K		-4,631.60		-4,631.60
30	1200	CROP AND SOIL SCIENCES	3019	-	13K	3019-7235	Fellowship - J. Dawson	JONES S / DAWSON J / MURPHY K / PIASKOWSKI J		4,929.37		4,929.37
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-3177	Cereal Variety Evaluation	KIDWELL K / KONZAK C / MILLER B		4,471.73		4,471.73
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-3195	Molec Mark Assist Mod H/Q Mltg Brl	KLEINHOF S A		4,716.92		4,716.92
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-3557	Solid Matrix Seed Priming	JOHNSTON W		4,760.92		4,760.92
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-3789	Chickpea Breeding	MUEHLBAUER F		239.09		239.09
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-3791	Chickpea Breeding	MUEHLBAUER F		18,053.39		18,053.39
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-3796	Chickpea Breeding	MUEHLBAUER F		-288.47		-288.47

30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-4177	Cereal Variety Evaluation	ULLRICH S / MILLER B		4,033.09		4,033.09
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-4331	2004 National Perennial Ryegrass Te	JOHNSTONW		5,829.00		5,829.00
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-4788	Lentil Breeding	MUEHLBAUER F		16,162.92		16,162.92
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-4789	Chickpea Fungicide Econ Returns	CHEN W		-711.01		-711.01
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-4796	Chickpea Fungicide Econ Returns	CHEN W		1,376.08		1,376.08
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-5331	2005 National Kentucky Bluegrass Te	JOHNSTON W		3,453.00		3,453.00
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-5335	2003 Nat'l Bentgrass (Fairway/Tee)Te	JOHNSTON W		-15.55		-15.55
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-5567	2001 National Tall Fescue Test	JOHNSTON W		150.00		150.00
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-5788	Winter Pea & Lentil Breeding	MUEHLBAUER F		8,590.04		8,590.04
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-6335	2003 Nat'l Fineleaf Fescue Test	JOHNSTON W		640.04		640.04
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-6788	Seed Treatment Alternatives	CHEN W		7,986.11		7,986.11
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-6789	Dry Pea Breeding	MCPHEE K / MUEHLBAUER F		118.43		118.43
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-6796	Dry Pea Breeding	MCPHEE K		72.70		72.70
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-7190	Dry Pea Breeding	MCPHEE K		24,719.95		24,719.95
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-7789	Winter Pea & Lentil Breeding	MUEHLBAUER F		-19.35		-19.35
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-7796	Lentil Breeding	MEUHLBAUER F		25.00		25.00
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-8557	Research Projects/On-going Support	JOHNSTON W		19,951.03		19,951.03
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-8558	Turf Resist/Fungicide Efficacy/Mgmt	JOHNSTON W		710.68		710.68
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-8559	Coeur d'Alene G.C. Float Green Leac	JOHNSTON W / PAN W / STAHNKE G		9,184.61		9,184.61
30	1200	CROP AND SOIL SCIENCES	3019	-	13L	3019-9999	H E Goldsworthy Wheat Res Fund	PAN W / LUMPKIN T / MILLER D		3,372.20		3,372.20
30	1200	CROP AND SOIL SCIENCES	3019	-	13N	3019-4335	UI-Kraft Global Wheat Breeding Rese	KIDWELL K		-1,257.82	-46.30	-1,304.12
30	1200	CROP AND SOIL SCIENCES	3019	-	13Z	3019-4230	Deep Planting Winter Wheat	JONES S / LYON S		2,767.82		2,767.82
30	1200	CROP AND SOIL SCIENCES	3019	-	13Z	3019-4234	Increase Wheat Productivity Diversity	JONES S / LYON S		10,604.59		10,604.59
30	1200	CROP AND SOIL SCIENCES	3019	-	13Z	3019-4576	High Latitude Winter Veg Prod	KOENIG R		10,158.61		10,158.61
30	1200	CROP AND SOIL SCIENCES	3019	-	13Z	3019-5250	Lind Dryland Wheat Agronomy Rsrch	SCHILLINGER W		15,198.55		15,198.55
30	1200	CROP AND SOIL SCIENCES	3019	-	13Z	3019-5363	Late Winter Wheat Phosphor Mgmt	KOENIG R		5,562.46		5,562.46
30	1200	CROP AND SOIL SCIENCES	3019	-	13Z	3019-6134	Fixed Price Consolidation Account	LUMPKIN T		2,901.79		2,901.79
30	1200	CROP AND SOIL SCIENCES	3019	-	13Z	3019-6448	DNA Marker Technology	GILL K / SALIMATH S		26,229.05		26,229.05
30	1200	CROP AND SOIL SCIENCES	3019	-	13Z	3019-8334	Pythium Root Rot & Take-All - Wheat	KIDWELL K / PAULITZ T		10,441.98		10,441.98
30	1200	CROP AND SOIL SCIENCES	3019	-	14C	3019-3337	Equip Req: BCS Tractor: 2 Small Hea	CAMPBELL K		16,858.00		16,858.00
30	1200	CROP AND SOIL SCIENCES	3019	-	14C	3019-5336	WWC FY 06 Equipment Request	CAMPBELL K		12,558.43		12,558.43
30	1200	CROP AND SOIL SCIENCES	3019	-	14C	3019-5339	WWC FY 06 Equipment Request	KIDWELL K		2,156.96		2,156.96
30	1200	CROP AND SOIL SCIENCES	3019	-	14C	3019-6233	WWC FY 06 Equipment Request	JONES S		33,744.85		33,744.85
30	1200	CROP AND SOIL SCIENCES	3019	-	14C	3019-6358	Equip Req: Repair Diff Scan Calorime	BAIK B		7,614.55		7,614.55

30	1200	CROP AND SOIL SCIENCES	3019	-	14C	3019-6850	Equip Req: Infrared Camera	STEBER C		6,250.00		6,250.00
30	1200	CROP AND SOIL SCIENCES	3019	-	14K	3019-3357	Purchase Water Bath Shaker	BAIK B		2,900.87		2,900.87
30	1200	CROP AND SOIL SCIENCES	3019	-	14K	3019-4248	Portable Seed Cleaner & Air Compres	SCHILLINGER W		2,340.30		2,340.30
30	1200	CROP AND SOIL SCIENCES	3019	-	14L	3019-8332	WERA11 West Turfgrass Rsch Grp C	JOHNSTON W		360.13		360.13
30	1200	CROP AND SOIL SCIENCES	3019	-	14N	3019-5237	Graduate Education	JONES S / DAWSON J		6,061.31		6,061.31
30	1200	CROP AND SOIL SCIENCES	3019	10-000	11D	3019-3788	FAO Training Program: Powdery Mild	MCPHEE K		5,072.04	507.20	5,579.24
30	1200	CROP AND SOIL SCIENCES	3019	10-000	11D	3019-4621	Unfunded Guarantee	REGANOLD J		-10,442.75		-10,442.75
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-3333	Wheat Gene Identif & Cloning	KIDWELL K		8,006.28		8,006.28
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-4337	Hormonal Regulation Wheat Stress R	KIDWELL K / STEBERC		88,469.83		88,469.83
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-5297	Sat Map Chrom 3 (3h) Fusarium Bligh	KLEINHOF S A		53,799.24	2,818.63	56,617.87
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-6007	Resistance S. Sclerotiorum Pea Lent	ULLRICH S		26,278.82		26,278.82
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-7900	Remote Area Soil Proxy-RASP	FRAZIER B		35,235.08	6,166.21	41,401.29
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9157	Acquisition Goods/Services	VANDEMARK G		34,324.94	3,432.51	37,757.45
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9158	USDA-ARS Research Support	PAN W		-122.14	-12.22	-134.36
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9159	USDA ARS Research Support	PAN W		5,417.64	541.75	5,959.39
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9160	USDA-ARS Research Support	SKINNER D		4,211.20	421.08	4,632.28
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9161	USDA-ARS Research Support	MCPHEE K		5,960.58	596.07	6,556.65
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9162	USDA-ARS Research Support	PAN W / YOUNG F		681.78	68.18	749.96
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9163	USDA-ARS Research Support	PAN W / WELLER D		41,310.73	4,131.06	45,441.79
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9164	USDA-ARS Research Support	SKINNER D / PAN W		34,301.30	3,430.13	37,731.43
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9165	USDA-ARS Research Support	SKINNER D / STEBER C		18,638.17	1,863.80	20,501.97
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9166	USDA-ARS Research Support	SKINNER D / CHEN X		11,705.26	1,170.51	12,875.77
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9167	USDA-ARS Research Support	PAN W		1,722.31	172.24	1,894.55
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9169	USDA-ARS Research Support	PAN W		3,432.92	343.30	3,776.22
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9170	USDA-ARS Research Support	PAN W		15,040.83	1,504.10	16,544.93
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9172	USDA-ARS Research Support	PAN W		0.06	0.01	0.07
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9173	USDA-ARS Research Support	WELLER D		10,971.34	1,097.14	12,068.48
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9176	USDA-ARS Research Support	CHEN X		5,522.65	552.26	6,074.91
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9180	USDA - ARS Research Support	SKINNER D		2,238.44	223.84	2,462.28
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9182	USDA - ARS Research Support	SKINNER D		29,067.53	2,906.79	31,974.32
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9183	USDA - ARS Research	WELLER D / PAN W		39,534.23	3,953.48	43,487.71
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9184	USDA - ARS Research Support	SKINNER D		23,494.63	2,349.50	25,844.13
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9185	USDA - ARS Research Support	CAMPBELL K		26,881.61	2,688.18	29,569.79
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9186	USDA - ARS Research Support	CHENX		41,295.41	4,129.55	45,424.96

30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9187	USDA - ARS Research Support	PAN W		3,385.36	338.55	3,723.91
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9188	USDA - ARS Research Support	PAN W		6,988.50		6,988.50
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9191	Acquisition Goods/Services	MORRIS C		7,592.84	759.31	8,352.15
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9194	USDA - ARS Research Support	SMITH J		4,014.33	401.45	4,415.78
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-2435	STEEP Env/Econ Prob Solutions	BEZDICEK D		-916.02		-916.02
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3258	Grass Seed Crop Sys Sust Ag	JOHNSTON W / CAVALIERI R		-3.30		-3.30
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3393	Jointed Goatgrass: US Wheat Prod	YENISH J / RISTOW S		-53.66		-53.66
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3486	STEEP Water PNW Sbct__G001908	KOENIG R		28,585.28		28,585.28
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3488	STEEP Water PNW	KOENIG R / YENISH J		35,737.86		35,737.86
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3489	STEEP Water PNW G001910	KOENIG R		2,736.20		2,736.20
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3490	STEEP Water PNW Sbct__G001911	KOENIG R		8,496.79		8,496.79
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3491	STEEP Water PNW G001912	KOENIG R		50,712.23		50,712.23
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3492	STEEP Water PNW	KOENIG R / HUGGINS D		17,226.14		17,226.14
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3494	STEEP Water PNW Sbct__G001914	KOENIG R		23,449.29		23,449.29
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3577	Int'l Ag Res Rep Central Asia Caucas	PAN W / HENSON J / CAMPBELL K		20,779.38		20,779.38
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3578	PM-10 Particulate Emission Project	SCHILLINGER W		714.97		714.97
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3587	Jointed Goatgrass: Threat US Wheat	CAVALIERI R / YENISH J / RISTOW S (H)		14,873.35		14,873.35
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3588	Jointed Goatgrass: Threat US Wheat	CAVALIERI R / YOUNG F / RISTOW S (H)		3,754.11		3,754.11
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3592	STEEP: Water PNW 2004 G001726	KOENIG R		615.20		615.20
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3593	STEEP: Water PNW 2004 G001725	KOENIG R		14,601.23		14,601.23
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3594	STEEP: Water PNW 2004 G001728	KOENIG R		7,985.23		7,985.23
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3595	STEEP: Water PNW 2004 G001727	KOENIG R		3,636.06		3,636.06
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3596	STEEP: Water PNW 2004 G001729	KOENIG R		1,108.02		1,108.02
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3614	Steep Water PNW	KOENIG R		4,542.93		4,542.93
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3617	Int'l Ag Res Rep Central Asia Caucas	PAN W / CAMPBELL K		101,145.76		101,145.76
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3618	PM-10 Particulate Emission Cntrl Ag	SCHILLINGER W		14,352.47		14,352.47
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3619	PM-10 Particulate Emission Cntrl Ag	SCHILLINGER W / BUSACCA A		700.00		700.00
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3620	PM-10 Particulate Emission Cntrl Ag	SCHILLINGER W / KENNEDY A		6,164.68		6,164.68
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3621	PM-10 Particulate Emission Cntrl Ag	SCHILLINGER W / KOENIG R		7.05		7.05
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3622	PM-10 Particulate Emission Cntrl Ag	SCHILLINGER W / MACHADO S		1,969.99		1,969.99
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3623	PM-10 Particulate Emission Cntrl Ag	SCHILLINGER W / PAN W		8,011.61		8,011.61
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3624	PM-10 Particulate Emission Cntrl Ag	SCHILLINGER W		5,838.70		5,838.70
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3625	PM-10 Particulate Emission Cntrl Ag	SCHILLINGER W / YOUNG F		704.82		704.82
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3629	Perennial Wheat Sustain Alt Crop	JONES S / MURRAY T		16,383.24		16,383.24

30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3643	PM-10 Particulate Emission Cntrl Ag	SCHILLINGER W		3,614.14		3,614.14
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3644	PM-10 Particulate Emission Cntrl Ag	SHARRATT B / SCHILLINGER W		6,188.63		6,188.63
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3649	STEEP Water PNW	KOENIG R		7,320.72		7,320.72
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3657	Int'l Ag Res Cntrl Asia Caucasus	PAN W / CAMPBELL K		7,246.67		7,246.67
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4160	STEEP Water PNW	VESETH R / BEZDICEK D		-12.50		-12.50
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4287	Grass Seed Crop Sys Sust Ag	PAN W / CAVALIERI R		-34.09		-34.09
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4457	Int'l Ag Res Rep Central Asia G00208	PAN W / CAMPBELL K		3,685.54		3,685.54
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4556	Jointed Goatgrass	YENISH J / RISTOW S		-357.91		-357.91
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4579	PM-10 Particulate Emission Project	SCHILLINGER W		-1,330.80		-1,330.80
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4587	Jointed Goatgrass: Threat US Wheat	CAVALIERI R / YENISH J / RISTOW S (H)		10,452.58		10,452.58
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4591	STEEP: Water PNW 2004	KOK H / KOENIG R		12,485.20		12,485.20
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4593	STEEP: Water PNW 2004	QUIN M / KOENIG R		-463.09		-463.09
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4595	STEEP: Water PNW 2004	SCHILLINGER W / KOENIG R		362.56		362.56
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4617	Int'l Ag Res Cntrl Asia Caucasus G00	PAN W / CAMPBELL K		243,609.50		243,609.50
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4618	PM-10 Particulate Emission Cntrl Ag	SCHILLINGER W		5,468.34		5,468.34
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4635	Grass Seed Crop Sys Sust Ag	CAVALIERI R / JOHNSTON W		9,800.63		9,800.63
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4643	Organic Cropping Research for the No	GRANATSTEIND / REGANOLDJ		1,011.96		1,011.96
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4644	PM-10 Particulate Emission Cntrl Ag G	MACHADO W / SCHILLINGER W		3,450.56		3,450.56
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4645	Jointed Goatgrass-Aegilops Cylindric	CAVALIERI R / YENISH J / RISTOW S (H)		3,946.81		3,946.81
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4646	Jointed Goatgrass-Aegilops Cylindric	CAVALIERI R / YOUNG F / YENISH J / RISTOW S (H)		1,697.36		1,697.36
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4647	Jointed Goatgrass-Aegilops Cylindric	CAVALIERI R / YOUNG F / RISTOW S (H)		1,077.26		1,077.26
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4650	Grass Seed Cropping 06	CAVALIERI R / JOHNSTON W		9,383.54		9,383.54
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4651	Grass Seed Cropping 06	CAVALIERI R / KOENIG R		2,045.39		2,045.39
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4653	Life and Death in Plants Perennial W	JONES S / MURRAY T		15,717.87		15,717.87
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-5384	STEEP: Solutions Env/Econ Prob	SCHWAB G / HARSH J / HUGGINS D / BEZDICEK D		-1,715.18		-1,715.18
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-5591	STEEP: Water PNW 2004	KOENIG R		23.50		23.50
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-5592	Eval Dev Varieties Organic Sys	GRANATSTEIN D / JONES S		-207.86		-207.86
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-5595	Weed Mgmt Organic Wheat	GRANATSTEIN D / GALLAGHER R		-5.60		-5.60
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-5619	Organic Cropping Research for the N	GRANATSTEIN D / MILES C / JONES S		-989.99		-989.99
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-5631	Jointed Goatgrass Threat Wheat Prod	YOUNG F / CAVALIERI R		2,338.25		2,338.25
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-5637	Jointed Goatgrass	CAVALIERI R / YOUNG F / YENISH J / RISTOW S (H)		78.13		78.13
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-5638	Jointed Goatgrass	CAVALIERI R / YOUNG F / YENISH J / RISTOW S (H)		3,148.92		3,148.92
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-5639	Jointed Goatgrass	CAVALIERI R / YENISH J / RISTOW S (H)		18,068.77		18,068.77
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-5640	JGG Great Plains Extension Coordin	YENISH J / CAVALIERI R		7,784.48		7,784.48

30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-5643	PM-10 Particulate Emission Cntrl Ag	SHARRATT B / SCHILLINGER W		12,096.93		12,096.93
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-6384	STEEP: Solutions Env/Econ Prob	YENISH J / BEZDICEK D		-359.64		-359.64
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-6643	PM-10 Particulate Emission Cntrl Ag	KENNEDY A / SCHILLINGER W		7,779.92		7,779.92
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-6644	PM-10 Particulate Emission Cntrl Ag	SCHILLINGER W		29,994.83		29,994.83
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-6648	STEEP Water PNW G002102	KOENIG R		24,649.91		24,649.91
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-6649	STEEP Water PNW G002101	KOENIG R		38,058.06		38,058.06
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-6650	STEEP Water PNW	KOENIG R / YENISH J		28,870.61		28,870.61
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-6651	STEEP Water PNW G002100	KOENIG R		2,000.00		2,000.00
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-6652	STEEP Water PNW G002099	KOENIG R		22,218.43		22,218.43
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-6653	STEEP Water PNW	KOENIG R / QUINN M		8,302.80		8,302.80
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-6654	STEEP Water PNW G002098	KOENIG R		24,178.73		24,178.73
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-6655	STEEP Water PNW G002097	KOENIG R		27,849.52		27,849.52
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-7232	Perennial Wheat Sustain Alt Crop	JONES S / MURRAY T		-11,169.14		-11,169.14
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-7556	Jointed Goatgrass	YENISH J / RISTOW S		-391.77		-391.77
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-7587	Jointed Goatgrass: Threat US Wheat	CAVALIERI R / YOUNG F / RISTOW S (H)		77.81		77.81
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-7643	PM-10 Particulate Emission Cntrl Ag	KOENIG R / SCHILLINGER W		105.64		105.64
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-7644	PM-10 Particulate Emission Cntrl Ag	YOUNG F / SCHILLINGER W		3,575.08		3,575.08
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-3583	Wheat Seed Quality Effects Competit	YENISH J / BURNS J		21,089.43		21,089.43
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-3584	Prickly Lettuce Mgt Fall Legumes	YENISH J		-828.12		-828.12
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-3797	U of I Cool Season Legume	CHEN W		114.01		114.01
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-3798	FY2006 Cool Season Food Legume R	MCPHEE K / COYNE C		26,295.10		26,295.10
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-4107	2Row 6Row Malt Barley Germplasm	ULLRICH S		83.01		83.01
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-4336	U of I Cool Season Legume	COYNE C / MCPHEE K / PEEVER T		4,946.47		4,946.47
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-4411	No-Till Livestock-Grain Rotation Divr	CARPENTER-BOGGS L		73,655.96		73,655.96
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-4584	Seeding Depth/Rainfall/Sulfentrazone	YENISH J		50.13		50.13
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-4797	U of I Cool Season Legume	CHEN W		283.42		283.42
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-4798	FY2006 Cool Season Food Legume R	MUEHLBAUER F / MCPHEE K		15,464.63		15,464.63
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-5107	Genetic Analysis Pre-Harvest Sprout	ULLRICH S		15,991.49		15,991.49
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-5199	Maintenance Map Improvement	KLEINHOF S A		2,982.63		2,982.63
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-5795	U of I Cool Season Legume	MUEHLBAUER F / MCPHEE K		-10,072.73		-10,072.73
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-5798	FY2006 Cool Season Food Legume R	CHEN W		38,995.25		38,995.25
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-6199	Map-Based Cloning Spot Blotch Res	KLEINHOF S A		-3,720.33		-3,720.33
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-6795	Mgt of Ascochyta Blight in Chickpeas	CHEN W		1.74		1.74
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-6798	FY2006 Cool Season Food Legume R	CHEN W		16,663.55		16,663.55

30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-7584	U of I Cool Season Legume	YENISH J		2,311.98		2,311.98
30	1200	CROP AND SOIL SCIENCES	3019	10-206	11D	3019-3151	Recomb Procollagen Transgen Barle	VONWETTSTEIN D		-277.96		-277.96
30	1200	CROP AND SOIL SCIENCES	3019	10-206	11D	3019-3297	Molecular Analysi Stem Rust Resist: G	KLEINHOF S A		28,304.30	7,076.09	35,380.39
30	1200	CROP AND SOIL SCIENCES	3019	10-206	11D	3019-5422	Environment Regulation Seed Phenli	FUERST E / ALLDREDGE J / GALLAGHER R / KENNED		7,971.90	1,678.12	9,650.02
30	1200	CROP AND SOIL SCIENCES	3019	10-206	11D	3019-5423	Environment Reg Seed Bank G00213	GALLAGHER R / ALLDREDGE J / KENNEDY A / FUERS		75,418.39	18,854.62	94,273.01
30	1200	CROP AND SOIL SCIENCES	3019	10-206	11D	3019-6297	Analysis Barley Stem Rust Resist	KLEINHOF S A		4,305.55	1,009.91	5,315.46
30	1200	CROP AND SOIL SCIENCES	3019	10-206	11D	3019-7198	Barley Stem Rust Resist Gene Rpg4/	KLEINHOF S A		-207.51		-207.51
30	1200	CROP AND SOIL SCIENCES	3019	10-206	11D	3019-7297	Analysis Barley Stem Rust G001675	KLEINHOF S A		20,847.02		20,847.02
30	1200	CROP AND SOIL SCIENCES	3019	10-206	11D	3019-7333	Map Clone High Temp Adult Plant Ru	KIDWELL K / CAMPBELL K		17,377.57	4,344.40	21,721.97
30	1200	CROP AND SOIL SCIENCES	3019	10-206	11D	3019-8297	Molecular Analysis Stem Rust Resist	KLEINHOF S A		78,106.53	19,526.74	97,633.27
30	1200	CROP AND SOIL SCIENCES	3019	10-206	11D	3019-8449	Molec Char Major Gene-Rich Wheat R	GILL K		-27.72		-27.72
30	1200	CROP AND SOIL SCIENCES	3019	10-206	11D	3019-8703	Sustain 3 Apple Prod Syst Organic C	REGANOLD J / ANDREWS P		-2,712.74	-636.31	-3,349.05
30	1200	CROP AND SOIL SCIENCES	3019	10-206	11W	3019-4448	Gen Agronom Trait Chromos 3A Whe	GILL K		2,727.00	625.82	3,352.82
30	1200	CROP AND SOIL SCIENCES	3019	10-206	11W	3019-6128	Barley Coordinated Agricultural Proj	BAIK B		37,291.57	9,323.06	46,614.63
30	1200	CROP AND SOIL SCIENCES	3019	10-206	11W	3019-6334	Wheat Applied Genomics	KIDWELL K / CAMPBELL K		39,887.37	9,971.87	49,859.24
30	1200	CROP AND SOIL SCIENCES	3019	10-219	11D	3019-3335	Soilborne Dis Pressure/Glyosate To	KIDWELL K / PAULITZ T		-998.97		-998.97
30	1200	CROP AND SOIL SCIENCES	3019	10-302	11W	3019-4373	Bring Genomics to Wheat Fields	CAMPBELL K / KIDWELL K		-3,836.78		-3,836.78
30	1200	CROP AND SOIL SCIENCES	3019	10-303	11D	3019-3422	Ecol Econ Goals Organ Dryland Grai	GALLAGHER R / BEZDICEK D / HINMAN H		-371.71		-371.71
30	1200	CROP AND SOIL SCIENCES	3019	10-303	11D	3019-3645	Develop Wheat Varieties Organic Ag	JONES S / BAIK B / CARPENTER-BOGGS L		179,146.80	44,786.77	223,933.57
30	1200	CROP AND SOIL SCIENCES	3019	10-303	11D	3019-7253	Develop Wheat Varieties Organic Ag	JONES S		1,378.08	344.52	1,722.60
30	1200	CROP AND SOIL SCIENCES	3019	15-000	11N	3019-8385	Transport & Avail Metal/Uranium-Mid	HARSH J			-460.09	-460.09
30	1200	CROP AND SOIL SCIENCES	3019	15-634	13A	3019-7373	Insect Communities CRP Land Centra	QUINN M		-226.72		-226.72
30	1200	CROP AND SOIL SCIENCES	3019	47-050	11V	3019-4599	Global-Scale Models Mineral-Dust Ae	BUSACCA A / GAYLORD D		63.24	16.44	79.68
30	1200	CROP AND SOIL SCIENCES	3019	47-074	11V	3019-4192	Brassinosteroid Inactivation Plant De	NEFF M		49,387.88	23,952.48	73,340.36
30	1200	CROP AND SOIL SCIENCES	3019	47-075	11V	3019-6598	Methane Emmission Tropical Dambo	BROWN D		69,335.28	15,995.83	85,331.11
30	1200	CROP AND SOIL SCIENCES	3019	47-076	12V	3019-3237	Graduate Research Fellowship: J. Da	JONES S / DAWSON J		30,000.00	10,500.00	40,500.00
30	1200	CROP AND SOIL SCIENCES	3019	81-000	11W	3019-4597	Big Sky Carbon Sequestration Partne	BROWN D		94,239.64	13,691.64	107,931.28
30	1200	CROP AND SOIL SCIENCES	3019	81-049	11T	3019-5192	Transcription Factors Photomorphog	NEFF M		33,279.00	15,377.19	48,656.19
30	1200	CROP AND SOIL SCIENCES	3019	93-847	11W	3019-7249	TILLING Wheat Reduced Celiac Disea	VONWETTSTEIN D		12,573.97	5,134.79	17,708.76
30	1200	CROP AND SOIL SCIENCES	3019	93-859	11H	3019-5248	PREVENT CELIAC DISEASE TRANSC	VONWETTSTEIN D		42,981.14	21,275.66	64,256.80
30	1240	ANIMAL SCIENCES	3031	-	13B	3031-0996	Stem Cells Prenatal Alcohol Exposur	MCLEAN D		16,541.60		16,541.60
30	1240	ANIMAL SCIENCES	3031	-	13G	3031-6167	Sustain Cattle Biomarkers Feed Effic	JOHNSONK		6,926.73	1,385.33	8,312.06
30	1240	ANIMAL SCIENCES	3031	-	13J	3031-3627	Nucleus Gene Map Dairy & Beef Catt	JIANG Z		16,532.51	8,183.61	24,716.12
30	1240	ANIMAL SCIENCES	3031	-	13J	3031-4168	SBI Ruminant Work Program	JOHNSON K		-46.28	-21.67	-67.95

30	1240	ANIMAL SCIENCES	3031	-	13J	3031-4681	Bariatric Capsules Reduce Food Inta	MCNAMARA J		26,538.41	8,757.70	35,296.11
30	1240	ANIMAL SCIENCES	3031	-	13J	3031-5913	Muscle Growth Regulators	DODSON M		-6.00		-6.00
30	1240	ANIMAL SCIENCES	3031	-	13J	3031-7304	Beta Acid Eff Beef Growth Quality	NELSON M			318.90	318.90
30	1240	ANIMAL SCIENCES	3031	-	13K	3031-3681	Pork Quality Benchmark Alt Feedstuf	MCNAMARA J		12,552.18		12,552.18
30	1240	ANIMAL SCIENCES	3031	-	13L	3031-3303	Thermal Treatments Cotrol Taenia Sa	NELSON M / HANCOCK D / JASMER D / TANG J / WANG		3,908.23	1,829.05	5,737.28
30	1240	ANIMAL SCIENCES	3031	-	13L	3031-3568	Self Sponsored Research: Holly Neib	NEIBERGS H		18,000.97		18,000.97
30	1240	ANIMAL SCIENCES	3031	-	13Z	3031-3446	Beef Cattle Genetic Research	JIANG Z		16,902.02		16,902.02
30	1240	ANIMAL SCIENCES	3031	-	13Z	3031-4375	ID Biomarker Assess Current Seleniu	KINCAID R / JOHNSON K		2,102.00		2,102.00
30	1240	ANIMAL SCIENCES	3031	-	13Z	3031-4919	Fixed Price Consolidation Account	JOHNSON K		46.28		46.28
30	1240	ANIMAL SCIENCES	3031	-	13Z	3031-8304	Fixed Price Consolidation Acct	NELSON M		66.87		66.87
30	1240	ANIMAL SCIENCES	3031	-	13Z	3031-8568	Candidate Gene-Sheep Cryptorchidis	JIANG Z		1,131.18		1,131.18
30	1240	ANIMAL SCIENCES	3031	10-000	11W	3031-3460	OH Aquaculture Synergistic R&D	DODSON M			0.03	0.03
30	1240	ANIMAL SCIENCES	3031	10-200	11D	3031-3592	Aquaculture ID/WA	RODGERS B D / RISTOW S		134.98		134.98
30	1240	ANIMAL SCIENCES	3031	10-200	11D	3031-3652	Aquaculture ID/WA	RODGERS B / RISTOW S		3,484.06		3,484.06
30	1240	ANIMAL SCIENCES	3031	10-200	11D	3031-4625	Aquaculture ID/WA	DODSON M / RISTOW S		5,575.65		5,575.65
30	1240	ANIMAL SCIENCES	3031	10-200	11W	3031-3375	Bluegrass Straw Modulate Dairy Diet	KINCAID R		2,272.64		2,272.64
30	1240	ANIMAL SCIENCES	3031	10-206	11D	3031-4956	Cattle Steriliz Vaccine	REEVES J		6,147.38	1,441.99	7,589.37
30	1240	ANIMAL SCIENCES	3031	10-206	11D	3031-7862	Adrenergic Regulation Adipose Tissu	MCNAMARA J		50,024.59	12,506.30	62,530.89
30	1240	ANIMAL SCIENCES	3031	10-206	11D	3031-8167	Emission Measurements of Beef Prod	JOHNSON K / HARRISON J / KINCAID R / LAMB B / MO		20,479.78	5,119.98	25,599.76
30	1240	ANIMAL SCIENCES	3031	10-961	11D	3031-3168	Envir Sound Livestock Prod Alternat	JOHNSON K / WESTBERG H		5,506.71		5,506.71
30	1240	ANIMAL SCIENCES	3031	93-846	11H	3031-4567	Nuclear Actions of IGFBP-3 Dev Mus	RODGERS B		21,590.81	8,550.27	30,141.08
30	1240	ANIMAL SCIENCES	3031	93-846	11H	3031-5567	Nuclear Actions of IGFBP-3 Dev Mus	RODGERS B		23,898.51	11,272.89	35,171.40
30	1240	ANIMAL SCIENCES	3031	93-865	11H	3031-4536	Regulation Spermatogonial Stem Cel	MCLEAN D		46,480.09	20,198.51	66,678.60
30	1240	ANIMAL SCIENCES	3031	93-865	11H	3031-6536	Spermatogonial Transplantation	GRISWOLD M / MCLEAN D		13,592.88	5,814.51	19,407.39
30	1840	ENTOMOLOGY	3043	-	13A	3043-5455	Anaphes Nipponicus Enemy Cereal L	MILLERT / ROBERTSD / ZACKR		1,133.04	252.68	1,385.72
30	1840	ENTOMOLOGY	3043	-	13C	3043-3631	Molecular Charact Taste Smell Feed	CORLEY L		9,392.18		9,392.18
30	1840	ENTOMOLOGY	3043	-	13C	3043-4631	Ident Bt Toxin Targets Colding Moth	CORLEY L		7,033.92		7,033.92
30	1840	ENTOMOLOGY	3043	-	13J	3043-6122	Blanket Research-Piper/Swearingen	PIPER G / SWEARINGEN R		891.24		891.24
30	1840	ENTOMOLOGY	3043	-	13J	3043-6338	Blanket Research - Habitat Mod/Orga	MILLER T		5,572.27	278.62	5,850.89
30	1840	ENTOMOLOGY	3043	-	13J	3043-6405	Research and Subscriptions	BROWN J		170.00		170.00
30	1840	ENTOMOLOGY	3043	-	13J	3043-7338	Blanket Rsrch - Houndstongue Quar	MILLER T		167.98	8.40	176.38
30	1840	ENTOMOLOGY	3043	-	13J	3043-7404	Blanket Research - Hybrid Poplar Pro	BROWN J		29,262.83	1,463.18	30,726.01
30	1840	ENTOMOLOGY	3043	-	13J	3043-8404	Blanket Rsrch - Hybrid Poplar Prog	BROWN J / HANNON E		7,135.80	356.82	7,492.62
30	1840	ENTOMOLOGY	3043	-	13J	3043-8406	Blanket Research - Honey Bees	SHEPPARD W		87.78	4.39	92.17

30	1840	ENTOMOLOGY	3043	-	13K	3043-6421	Graduate Student Research Support	SHEPPARD W / WU J		212.00		212.00
30	1840	ENTOMOLOGY	3043	-	13L	3043-6416	Blanket Research - D Delany	SHEPPARD W		2,029.66		2,029.66
30	1840	ENTOMOLOGY	3043	-	13L	3043-6419	Blanket Research-Hapke	SHEPPARD W		1,928.36		1,928.36
30	1840	ENTOMOLOGY	3043	-	13Z	3043-3807	Fixed Price Consolidation Acct - Ent	ZACK R / PIPER G		134.55		134.55
30	1840	ENTOMOLOGY	3043	-	13Z	3043-3818	THURBER RESEARCH	SHEPPARD W / LONG G / MILNE C		42,407.09		42,407.09
30	1840	ENTOMOLOGY	3043	-	13Z	3043-6272	Fixed Price Consolidation Acct	PIPER G		352.51		352.51
30	1840	ENTOMOLOGY	3043	-	13Z	3043-6455	Self Sponsored Research: M. Gaver/R	GAVER M / ZACK R		1,712.68		1,712.68
30	1840	ENTOMOLOGY	3043	10-001	11D	3043-4403	Bio-Based Pest Mgmt Methods	BROWN J		40,743.57		40,743.57
30	1840	ENTOMOLOGY	3043	10-025	11D	3043-4455	Anaphes Nipponicus Enemy Cereal L	MILLER T / ROBERTS D / ZACK R		2,989.00	298.90	3,287.90
30	1840	ENTOMOLOGY	3043	10-200	11W	3043-4414	WSARE Augmentation Conservation	SNYDER W		4,872.79		4,872.79
30	1840	ENTOMOLOGY	3043	10-206	11D	3043-3417	Biodiversity & Biological Control Aph	SNYDER W		74,017.27	14,803.48	88,820.75
30	1840	ENTOMOLOGY	3043	10-215	11W	3043-3604	Sustainable Selected Honey Bee Stod	SHEPPARD W / MEIXNER M		17,027.18		17,027.18
30	1840	ENTOMOLOGY	3043	15-000	11N	3043-3430	Biocontrol Invasive Exotic Weeds	PIPER G		4,928.17		4,928.17
30	1840	ENTOMOLOGY	3043	15-000	11N	3043-5122	Noxious Weed Biocontrol Organism	PIPER G		218.25		218.25
30	1840	ENTOMOLOGY	3043	47-074	11V	3043-5631	Insulin Limb Pattern Pathway Horns	CORLEY L		81,510.87	32,859.11	114,369.98
30	1840	ENTOMOLOGY	3043	66-000	11W	3043-5414	Ident Econ Viable Crops Field Mgmt	SNYDER W		30,456.09		30,456.09
30	1960	FOOD SCIENCE AND HUMAN NUTRIT	3057	-	13B	3057-4846	Wine & Grape Research	EDWARDS C		26,842.55		26,842.55
30	1960	FOOD SCIENCE AND HUMAN NUTRIT	3057	-	13C	3057-3289	High Hydrostatic Pressure Effects	CLARK S		17,720.55		17,720.55
30	1960	FOOD SCIENCE AND HUMAN NUTRIT	3057	-	13C	3057-3718	MIAG Pilot FlorMilling PNW Wheat Sa	MORRIS C		-520.49		-520.49
30	1960	FOOD SCIENCE AND HUMAN NUTRIT	3057	-	13C	3057-3720	Variety Quality	MORRIS C		39,160.71		39,160.71
30	1960	FOOD SCIENCE AND HUMAN NUTRIT	3057	-	13C	3057-4289	WSU Food Product Development Tea	CLARK S		143.17		143.17
30	1960	FOOD SCIENCE AND HUMAN NUTRIT	3057	-	13C	3057-4608	Sensory Profile Consumer Accept Ap	ROSS C		15,905.65		15,905.65
30	1960	FOOD SCIENCE AND HUMAN NUTRIT	3057	-	13C	3057-4718	MIAGE Pilot Flour Milling PNW Wheat	MORRIS C		3,299.02		3,299.02
30	1960	FOOD SCIENCE AND HUMAN NUTRIT	3057	-	13C	3057-4719	Quality Test	MORRIS C		16,312.80		16,312.80
30	1960	FOOD SCIENCE AND HUMAN NUTRIT	3057	-	13C	3057-4720	Assn Mapping Important Quality Trai	MORRIS C		14,129.80		14,129.80
30	1960	FOOD SCIENCE AND HUMAN NUTRIT	3057	-	13C	3057-5331	Effect of Whey Protein	PARK J		30,031.98		30,031.98
30	1960	FOOD SCIENCE AND HUMAN NUTRIT	3057	-	13C	3057-6288	Whey Protein	CLARK S		9,795.88		9,795.88
30	1960	FOOD SCIENCE AND HUMAN NUTRIT	3057	-	13C	3057-6331	Potato Consumption Preventive Oxid	PARK J / CHEW B		89,031.33		89,031.33
30	1960	FOOD SCIENCE AND HUMAN NUTRIT	3057	-	13C	3057-7720	MIAG Pilot Flour Milling PNW Wheat	MORRIS C		-54.63		-54.63
30	1960	FOOD SCIENCE AND HUMAN NUTRIT	3057	-	13J	3057-3405	Blanket Research - Seafood/Aquacult	RASCO B		1,371.24	68.56	1,439.80
30	1960	FOOD SCIENCE AND HUMAN NUTRIT	3057	-	13J	3057-3808	Impact Asian Ladybeetles	ROSS L		4,657.66	465.81	5,123.47
30	1960	FOOD SCIENCE AND HUMAN NUTRIT	3057	-	13J	3057-3847	Blanket Research - Yeast	EDWARDS C		45.00	2.25	47.25
30	1960	FOOD SCIENCE AND HUMAN NUTRIT	3057	-	13J	3057-4467	Potato Research	POWERS J		11,473.73		11,473.73
30	1960	FOOD SCIENCE AND HUMAN NUTRIT	3057	-	13K	3057-3103	Understanding Goal Setting Process	SHULTZ J		-1,755.00	-25.06	-1,780.06

30	1960	FOOD SCIENCE AND HUMAN NUTRIT	3057	-	13L	3057-3634	Conjugated Linoleic Acid CLA	MCGUIRE M		7.57	0.75	8.32
30	1960	FOOD SCIENCE AND HUMAN NUTRIT	3057	-	13N	3057-5608	Sensory Panel Potatoes Part A	ROSS C		4,847.51		4,847.51
30	1960	FOOD SCIENCE AND HUMAN NUTRIT	3057	-	13N	3057-6608	Microbiological Test Potatoes Part B	ROSS C		9,523.42		9,523.42
30	1960	FOOD SCIENCE AND HUMAN NUTRIT	3057	-	13Z	3057-3431	IAMS Proj's Consolidation - B. Chew	CHEW B / PARK J		107,777.17	10,777.75	118,554.92
30	1960	FOOD SCIENCE AND HUMAN NUTRIT	3057	-	14C	3057-3607	Literature Review	POWERS J		3,480.97		3,480.97
30	1960	FOOD SCIENCE AND HUMAN NUTRIT	3057	-	14K	3057-7369	Technology Gap	KANG D		-103.38		-103.38
30	1960	FOOD SCIENCE AND HUMAN NUTRIT	3057	10-001	11D	3057-4843	Impact Acids Yeast Metabolism H2S	EDWARDSC		6,860.98		6,860.98
30	1960	FOOD SCIENCE AND HUMAN NUTRIT	3057	10-001	11D	3057-5719	Fundamental Wheat Grain Quality	WRIGHT R		-13,297.41		-13,297.41
30	1960	FOOD SCIENCE AND HUMAN NUTRIT	3057	10-001	11D	3057-6719	Molecular Genetics Wheat Grain Qua	WRIGHT R		46,136.77		46,136.77
30	1960	FOOD SCIENCE AND HUMAN NUTRIT	3057	10-200	11D	3057-3594	Aquaculture ID/WA	RASCO B / RISTOW S		3,062.30		3,062.30
30	1960	FOOD SCIENCE AND HUMAN NUTRIT	3057	10-200	11D	3057-3653	Aquaculture ID/WA	RASCO B / RISTOW S		26,743.08		26,743.08
30	1960	FOOD SCIENCE AND HUMAN NUTRIT	3057	10-200	11D	3057-4594	Aquaculture ID/WA	RASCO B		7,770.32		7,770.32
30	1960	FOOD SCIENCE AND HUMAN NUTRIT	3057	10-200	11D	3057-4638	Asparagus Technology and Producti	POWERS J / CLARY C / FELLMAN J / FOLWELL R (H)		7,191.65		7,191.65
30	1960	FOOD SCIENCE AND HUMAN NUTRIT	3057	10-200	11D	3057-6611	WA/OR/MI Asparagus Ind	POWERS J / CLARY C / FELLMAN J / FOLWELL R (H)		-1,212.42		-1,212.42
30	1960	FOOD SCIENCE AND HUMAN NUTRIT	3057	10-200	11W	3057-3304	Deep Muscle Bruising II Silver Salmo	RASCO B		7,112.53		7,112.53
30	1960	FOOD SCIENCE AND HUMAN NUTRIT	3057	10-200	11W	3057-7844	Limiting Reductive Char Formation W	EDWARDS C		4,053.39		4,053.39
30	1960	FOOD SCIENCE AND HUMAN NUTRIT	3057	10-200	13A	3057-5304	White Sturgeon Females Yield Quality	RASCO B		5,471.71		5,471.71
30	1960	FOOD SCIENCE AND HUMAN NUTRIT	3057	10-200	13A	3057-6306	Sturgeon Caviar	RASCO B / WAHL T		218.85		218.85
30	1960	FOOD SCIENCE AND HUMAN NUTRIT	3057	10-200	13A	3057-7306	Sturgeon Caviar	RASCO B		15,103.17		15,103.17
30	1960	FOOD SCIENCE AND HUMAN NUTRIT	3057	10-206	11W	3057-4103	Training Child Care Professionals/Pa	SHULTZ J		-1,618.59	-404.65	-2,023.24
30	1960	FOOD SCIENCE AND HUMAN NUTRIT	3057	10-500	12W	3057-4304	Entrepreneurial Sustainable Ag: Alt P	RASCO B		6,754.27		6,754.27
30	1990	NATURAL RESOURCE SCIENCES	3046	-	13A	3046-3603	Okanogan Nested Frequency Study	HARDESTY L		-6.31		-6.31
30	1990	NATURAL RESOURCE SCIENCES	3046	-	13A	3046-4413	Mountan Lion RA State	WIELGUS R		5,936.88		5,936.88
30	1990	NATURAL RESOURCE SCIENCES	3046	-	13E	3046-5418	Pronghorn Movements Owyhee Regi	SHIPLEY L		25,147.36	2,514.76	27,662.12
30	1990	NATURAL RESOURCE SCIENCES	3046	-	14J	3046-8596	Society and Natural Resources Edito	CARROLL M		30,659.73		30,659.73
30	1990	NATURAL RESOURCE SCIENCES	3046	-	14K	3046-8496	Society Natural Resources Editor	CARROLL M		2,491.92		2,491.92
30	1990	NATURAL RESOURCE SCIENCES	3046	10-000	11D	3046-5396	Tribal Knowledge Views Fire Local E	CARROLL M		8,818.86		8,818.86
30	1990	NATURAL RESOURCE SCIENCES	3046	10-000	11D	3046-6396	Communicate Wildland Fire Urban In	CARROL M		314.39		314.39
30	1990	NATURAL RESOURCE SCIENCES	3046	10-000	11D	3046-7396	Alternatives Evacuation Wildland Fir	CARROLL M		81,103.54		81,103.54
30	1990	NATURAL RESOURCE SCIENCES	3046	10-200	11W	3046-4562	Inland NW Forest Prod Res Consort	BENDER D / BLATNER K / LABORIE M / TICHY R		5,485.26		5,485.26
30	1990	NATURAL RESOURCE SCIENCES	3046	10-200	11W	3046-6516	Inland NW Forest Prod Research Cor	BLATNER K / BENDER D		4,720.85		4,720.85
30	1990	NATURAL RESOURCE SCIENCES	3046	10-200	12W	3046-4395	Operation of UVB Monitoring	BASSMAN J		2,053.47		2,053.47
30	1990	NATURAL RESOURCE SCIENCES	3046	10-652	11W	3046-4561	Anlyss Wood Products Indstry's Cap	BLATNER K		9,823.17		9,823.17
30	1990	NATURAL RESOURCE SCIENCES	3046	15-000	11N	3046-4227	Diet Brown Bears Kodiak Archipelag	ROBBINS C		7,000.00		7,000.00

30	1990	NATURAL RESOURCE SCIENCES	3046	15-000	11N	3046-5395	Historic Ranching Current Park Busin	CARROLL M / CHAPMAN B		6,773.89	1,185.45	7,959.34
30	1990	NATURAL RESOURCE SCIENCES	3046	15-000	11N	3046-6226	Grizzly Bear Facilities/Maintenance	ROBBINS C		3,631.15	363.10	3,994.25
30	1990	NATURAL RESOURCE SCIENCES	3046	15-000	11N	3046-6858	Reclamation of Midnite Mine Site	ZAMORA B			-13.10	-13.10
30	1990	NATURAL RESOURCE SCIENCES	3046	15-000	11W	3046-4603	Eval Ecol Amplitude Natural Cheatgra	HARDESTY L		1,651.37	165.14	1,816.51
30	1990	NATURAL RESOURCE SCIENCES	3046	15-000	13A	3046-6418	WSU Grazing Monitoring Assessmen	SHIPLEY L / HARDESTY L		50,557.00		50,557.00
30	1990	NATURAL RESOURCE SCIENCES	3046	15-000	13A	3046-6443	Pygmy Rabbit Captive Breeding-Stat	SAYLER R / SHIPLEY L		86.00	28.67	114.67
30	1990	NATURAL RESOURCE SCIENCES	3046	15-231	11N	3046-5417	Home Range Habitat Select American	SHIPLEY L		17,576.09	1,757.60	19,333.69
30	1990	NATURAL RESOURCE SCIENCES	3046	15-608	13K	3046-6417	Ecology Badgers Eastern Washingto	SHIPLEY L		13,263.95		13,263.95
30	1990	NATURAL RESOURCE SCIENCES	3046	15-611	13A	3046-3413	Mountan Lion RA Fed	WIELGUS R		25,640.13		25,640.13
30	1990	NATURAL RESOURCE SCIENCES	3046	15-634	13A	3046-3444	Pygmy Rabbit Captive Breeding-Stat	SAYLER R / SHIPLEY L		12,698.29	3,013.74	15,712.03
30	1990	NATURAL RESOURCE SCIENCES	3046	15-634	13A	3046-7443	Pygmy Rabbit Captive Breeding-Fed	SAYLOR R / SHIPLEY L		6,741.08		6,741.08
30	1990	NATURAL RESOURCE SCIENCES	3046	15-634	13A	3046-8443	Pygmy Rabbit Captive Breeding-Stat	SAYLER R / SHIPLEY L		85,104.33		85,104.33
30	1990	NATURAL RESOURCE SCIENCES	3046	15-808	11N	3046-3226	Assess Value Cutthroat Trout to Griz	ROBBINS C		64,270.79		64,270.79
30	1990	NATURAL RESOURCE SCIENCES	3046	20-000	13A	3046-5413	Support for WSDOT Student Researc	MCLEAN D / WIELGUSR		7,530.07	3,727.38	11,257.45
30	1990	NATURAL RESOURCE SCIENCES	3046	47-074	11V	3046-3412	Effects Anthropogenic Disturbance L	WIEGLGUS R		95,557.23	23,991.33	119,548.56
30	1990	NATURAL RESOURCE SCIENCES	3046	66-000	11W	3046-4441	Water Quality Monitoring Skagit Rive	MOORE B		65,110.36	6,511.06	71,621.42
30	1990	NATURAL RESOURCE SCIENCES	3046	66-607	12S	3046-8113	STAR Graduate Fellowship - J Warren	BASSMAN J / WARREN J			50.00	50.00
30	1990	NATURAL RESOURCE SCIENCES	3046	81-000	11W	3046-3227	Nutrient Loss Boise-Payette-Weiser S	ROBBINS C		85,336.49		85,336.49
30	1990	NATURAL RESOURCE SCIENCES	3046	81-000	11W	3046-7226	Nutrient Loss Boise-Payette-Weiser S	ROBBINS C		17,270.72		17,270.72
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	-	13C	3055-3046	Seed Lot and Demo Trials	THORNTON R / PAVEK M		27,383.48		27,383.48
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	-	13C	3055-3258	Workshop/Educ/Research Support	HENDRIX W		45,704.66		45,704.66
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	-	13C	3055-3417	Sweet Cherry Regenerate Transform	DHINGRA A		6,023.05		6,023.05
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	-	13C	3055-3677	Rosaceae Rootstock Micropropagati	DHINGRA A		641.27		641.27
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	-	13C	3055-3679	ADPT GENOMICS TOOLS TO ENHAN	OLMSTEAD J / PEACE C		123.13		123.13
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	-	13C	3055-4045	Clones & Cultivars	THORNTON R / PAVEK M		53,524.48		53,524.48
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	-	13C	3055-4346	Post-Harvest Quality	KNOWLES N		74,578.40		74,578.40
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	-	13C	3055-4347	Effects Toher Maturity Qual Seed Pro	KNOWLES N		29,949.34		29,949.34
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	-	13C	3055-4411	Development Value-Added Dried Ras	CLARY C		20,053.75		20,053.75
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	-	13C	3055-4677	Decoding Apple Genome	DHINGRA A		10,551.42		10,551.42
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	-	13C	3055-4679	Adapting Genomics Enhance PNW S	PEACE C / OLMSTEAD J		1,872.00		1,872.00
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	-	13C	3055-5318	Adapt Avail Genomics Tools WA App	PEACE C		29,290.34		29,290.34
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	-	13C	3055-5319	Estab Trait-Gene Relationship Discv	DHINGRA A		25,702.08		25,702.08
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	-	13C	3055-5321	Chemical Genomics	YANG T		11,302.78		11,302.78
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	-	13C	3055-5323	Cultivar Improve Via Trait Sport Indu	DHINGRA A		22,712.85		22,712.85

30	2210	HORTICULTURE AND LANDSCAPE AF	3055	-	13C	3055-5418	Factors Affecting Meristem Fate Rosa	WHITING M / DHINGRA A		14,704.26		14,704.26
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	-	13C	3055-6318	Dev Flavor Gene Markers WA Tree Fr	PEACE C		10,913.16		10,913.16
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	-	13C	3055-6418	Sweet Cherry Regeneration Transfor	DHINGRA A		10,267.88		10,267.88
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	-	13C	3055-7938	Ident Disease Prevention Benefit App	ANDREWS P		9,859.03		9,859.03
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	-	13J	3055-4846	Blanket Research - Wine Grapes	FELLMAN J		-418.77	-20.94	-439.71
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	-	13J	3055-5412	MIVAC Fresh Frozen Proto Fruit Cere	CLARY C			1,334.11	1,334.11
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	-	13K	3055-4797	BioCassava Plus	FELLMAN J		63,707.21	9,556.05	73,263.26
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	-	13K	3055-5677	Chloroplast Bio-Info-Genomics Rosa	DHINGRA A		1,256.78		1,256.78
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	-	13L	3055-3419	Gene Discovery Controlled Sport Ind	DHINGRA A		53,712.17		53,712.17
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	-	13Z	3055-8412	Fixed Price Consolidation Acct -C Cla	CLARY C		594.50		594.50
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	-	14C	3055-4799	Horticultural Genomics Support	HENDRIX W		500.00		500.00
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	-	14N	3055-3659	Development Cotton Microsatellite D	MAIN D		19,059.12		19,059.12
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	10-000	11D	3055-5679	Genes Fruit Softening Prunus YR3- T	PEACE C		3,337.84	834.49	4,172.33
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	10-001	11D	3055-3624	Potato Germplasm Utilization industr	PAVEK M		25,407.53		25,407.53
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	10-001	11D	3055-5461	Opt Tuber Distrib Seed Fresh Proces	KNOWLES N			-0.01	-0.01
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	10-001	11D	3055-6461	Opt Tuber Distrib Seed Fresh Proces	KNOWLES N		2,705.98		2,705.98
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	10-001	11D	3055-7346	Potato Character Nutrition Traits	KNOWLES N		50,763.45		50,763.45
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	10-200	11D	3055-3638	Asparagus Technology Production	CLARY C / FELLMAN J		16,301.87		16,301.87
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	10-200	11D	3055-4611	WA/OR/MI Asparagus Ind	FELLMAN J / CLARY C / FOLWELL R (H)		20.89		20.89
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	10-200	11D	3055-4637	Potato Variety Development Improv	KNOWLES N		-443.46		-443.46
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	10-200	11D	3055-5637	Potato Variety Development Improv N	KNOWLES N / PAVER M		26,944.73		26,944.73
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	10-200	11D	3055-5638	Asparagus Technology and Producti	CLARY C / FELLMAN J / FOLWELL R (H)		14,294.27		14,294.27
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	10-200	11D	3055-6638	Asparagus Tech & Prod WA G00205	CLARY C		32,990.68		32,990.68
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	10-200	11D	3055-7638	Asparagus Technology Production; C	CLARYC		65,000.00		65,000.00
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	10-206	11D	3055-3703	Sustain 3 Apple Prod Syst Organic C	ANDREWS P / REGANOLD J		-860.66	73.71	-786.95
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	10-206	11D	3055-5324	Calcim Calmodulin-Regulated Cold T	POOVAIAH B		55,188.35	13,797.10	68,985.45
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	47-000	11V	3055-3910	Visiting Scientist Appt - L. Taylor	TAYLOR L		7,077.53		7,077.53
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	47-074	11V	3055-3321	CCaMK Changes Bacterial Fungal Sy	POOVAIAH B / YANG T		89,927.15	42,085.92	132,013.07
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	47-074	11V	3055-4324	Collab Research:Calcium/Calmodulin	POOVAIAH B		84,644.91	33,946.65	118,591.56
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	47-074	11W	3055-8938	Global Analysis Funct Units Plant Ch	MAIN D		72,457.09	33,909.89	106,366.98
30	2210	HORTICULTURE AND LANDSCAPE AF	3055	47-074	12W	3055-4659	Prunus Genome Database: Model for	MAIN D		5,967.57	2,953.94	8,921.51
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-3544	Virus S Implications	PAPPU H		14,988.23		14,988.23
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-3564	Pythium Rhizoctonia Yield PNW Cer	OKUBARU P		31,419.52		31,419.52
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-3670	Snow Mold Diseases	MURRAY T		12,991.08		12,991.08

30	2810	PLANT PATHOLOGY	3061	-	13C	3061-3923	Rust Research	CHEN X		85,996.24		85,996.24
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-4652	Bacteril Soft Rot Pathogens Potato W	SCHROEDER B		2,324.83		2,324.83
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-4677	Mgmt Stem Late Blight Tuber Rot Bla	JOHNSON D		31,014.45		31,014.45
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-4822	Cntrl Wheat Stripe Rust	CHEN X		12,000.00		12,000.00
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-5568	Rhizoctonial/Fusarium	PAULITZ T		13,654.48		13,654.48
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-6678	Management of Mint Diseases	JOHNSON D		14,552.37		14,552.37
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-6689	Management of Mint Diseases	JOHNSON D		912.02		912.02
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-8670	Strawbreaker/Cephalosporium	MURRAY T		62,467.87		62,467.87
30	2810	PLANT PATHOLOGY	3061	-	13E	3061-5652	Strain PD/PYLR2 Almond Pear Nurse	SCHROEDER B		16,686.92		16,686.92
30	2810	PLANT PATHOLOGY	3061	-	13J	3061-3948	Blanket Research - Agric Research	PAULITZ T / WELLER D		6,835.55	341.84	7,177.39
30	2810	PLANT PATHOLOGY	3061	-	13J	3061-5677	Blanket Research - Agriculture	JOHNSON D		29,126.91	1,456.36	30,583.27
30	2810	PLANT PATHOLOGY	3061	-	13J	3061-5945	Blanket Research - Ag Research	COOK R		24.16	1.21	25.37
30	2810	PLANT PATHOLOGY	3061	-	13J	3061-8302	Blanket Research Legume Pathology	CHEN W		653.55	32.67	686.22
30	2810	PLANT PATHOLOGY	3061	-	13J	3061-8823	Blanket Research - Agriculture	CHEN X		26,707.23	1,335.41	28,042.64
30	2810	PLANT PATHOLOGY	3061	-	13J	3061-9678	BLANKET RESEARCH	JOHNSON D		2,958.84		2,958.84
30	2810	PLANT PATHOLOGY	3061	-	13K	3061-5546	Epidemiology Mgmt Thrips IYSV Onid	PAPPU H		4,659.78		4,659.78
30	2810	PLANT PATHOLOGY	3061	-	13Z	3061-3824	Durable Stripe Rust Resistance Alpo	CHEN X		25,373.34		25,373.34
30	2810	PLANT PATHOLOGY	3061	-	13Z	3061-4545	Virus Research	PAPPU H		2,952.04		2,952.04
30	2810	PLANT PATHOLOGY	3061	-	13Z	3061-4568	Pythium Root Rot & Take-All - Wheat	PAULITZ T / KIDWELL K		11,075.71		11,075.71
30	2810	PLANT PATHOLOGY	3061	-	13Z	3061-4945	Endowed Chair Wheat Research	HULBERT S / COOK R (H)		83,258.26		83,258.26
30	2810	PLANT PATHOLOGY	3061	-	13Z	3061-5948	Genetic Microbial Agent biocntrl fung	MAVORDI D		25,569.42	5,113.83	30,683.25
30	2810	PLANT PATHOLOGY	3061	-	13Z	3061-6670	Id & Tag Genes/Resist Cephalosporiu	MURRAY T / JONES S / ALLEN R		13,344.00		13,344.00
30	2810	PLANT PATHOLOGY	3061	-	13Z	3061-6947	Loss Disease Suppressiveness WA T	WELLER D		13,202.01		13,202.01
30	2810	PLANT PATHOLOGY	3061	-	14C	3061-7671	Equip Req: Plot Drill-Hege 1000 Serie	MURRAY T		27,119.57		27,119.57
30	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-3677	Grain Legume Sclerotinia Sclerotioru	JOHNSON D		96,190.07		96,190.07
30	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-4302	Expressed Sequence Tags Sclerotini	PEEVERT		296.20		296.20
30	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-4670	Genotypic Phenotypic Div Pathogens	MURRAY T		240,407.03		240,407.03
30	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-5544	Etiology & Biology Zebra Chip Potatd	PAPPU H		19,215.92		19,215.92
30	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-6676	Sclerotinia Sclerotiorum Related Pat	JOHNSOND		3,969.70		3,969.70
30	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-7302	Expressed Seq Tags S Sclerotiorum	PEEVER T / CHEN W / MCPHEE K		60,670.22		60,670.22
30	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-7644	Reducing Impact Dahlia Mosaic Virus	PAPPU H		1,450.68		1,450.68
30	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-7676	Ctrl scab blk dot thru res brd pathger	JOHNSOND		23,982.38		23,982.38
30	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-7677	Field Screen Genetic Study Potato G	JOHNSON D		85,763.21		85,763.21
30	2810	PLANT PATHOLOGY	3061	10-200	11D	3061-5653	Life and Death in Plants Perennia Wh	MURRAY T / JONES S		16,114.49		16,114.49

30	2810	PLANT PATHOLOGY	3061	10-200	11D	3061-6544	Epidemiology & Mgmt Thrips-Borne I	PAPPU H		15,930.15		15,930.15
30	2810	PLANT PATHOLOGY	3061	10-200	11D	3061-6656	STEEP Water PNW	KOENIG R / PEEVER T		956.82		956.82
30	2810	PLANT PATHOLOGY	3061	10-200	11D	3061-7544	Thrips-Iris Yellow Spot Virus Comple	PAPPUH		1,922.79		1,922.79
30	2810	PLANT PATHOLOGY	3061	10-200	11W	3061-3663	Canola Rsrch PNR Ident Cntrl Canola	HULBERT S		3,549.70		3,549.70
30	2810	PLANT PATHOLOGY	3061	10-200	11W	3061-3822	Host-Pathogen Interactions Barley St	RICHARDSON K		35,992.83		35,992.83
30	2810	PLANT PATHOLOGY	3061	10-200	11W	3061-5302	U of I Cool Season Legume	PEEVER T		-454.27		-454.27
30	2810	PLANT PATHOLOGY	3061	10-200	11W	3061-6302	FY2006 Cool Season Food Legume R	PEEVER T		16,756.71		16,756.71
30	2810	PLANT PATHOLOGY	3061	10-200	11W	3061-8301	Aphan. Eut. & Peas/Lentils/Alt Hosts	PEEVER T		50.96		50.96
30	2810	PLANT PATHOLOGY	3061	10-303	11W	3061-3546	IPM/A New Pests Ornamentals Weste	PAPPU H		5,338.82	1,334.78	6,673.60
30	2810	PLANT PATHOLOGY	3061	11-417	13A	3061-4844	Crab Shell Chitosan Pest Stick Im Re	HADWIGER L		23,067.45	10,795.61	33,863.06
30	2810	PLANT PATHOLOGY	3061	47-074	11V	3061-3302	Collaborative Resrch-Integ Morph/Mc	PEEVER T		489.56	229.11	718.67
30	2810	PLANT PATHOLOGY	3061	47-074	11V	3061-4565	Computerization Fungal Vascular Pla	HUFFORD L / CARRIS L / DUNCAN K / ROGERS J		32,856.96	13,822.82	46,679.78
30	2810	PLANT PATHOLOGY	3061	98-001	11W	3061-7824	Secure Pakistan Wheat Production C	CHEN X		25,218.45	4,450.29	29,668.74
30	3010	COMMUNITY AND RURAL SOCIOLOG	3067	10-652	11D	3067-5981	Comm Chg SE AK: Prnce Willm Snd	KIRSCHNER A		4,736.81		4,736.81
30	3170	STATISTICS	3071	10-206	11D	3071-8422	Environment Regulation Seed Phenli	GALLAGHER R / ALLDREDGE J / KENNEDY A / FUERS		12,359.41	3,089.89	15,449.30
30	3170	STATISTICS	3071	47-049	11V	3071-4582	Spatial Spatio-temporal Processes: A	ZHANG H			0.01	0.01
30	3170	STATISTICS	3071	47-049	11V	3071-5582	Spatial Spatio-temporal Processes: A	ZHANG H		10,690.77	5,292.67	15,983.44
30	3580	WOOD MATERIALS & ENGINEERING I	3047	-	13J	3047-6582	Biodegrad Microwav Food Wares Fib	ZHANG J		-2.92	70.28	67.36
30	3580	WOOD MATERIALS & ENGINEERING I	3047	10-000	11W	3047-3582	G U A R A N T E E	ZHANG J		2,438.23		2,438.23
30	3580	WOOD MATERIALS & ENGINEERING I	3047	10-200	11W	3047-4582	Inland NW Forest Prod Research Cor	ZHANG J / BENDER D		-4.45		-4.45
30	3580	WOOD MATERIALS & ENGINEERING I	3047	10-206	11D	3047-3454	Physico Chem Aspects Hybrid Popla	LABORIE M		19,511.64	4,576.66	24,088.30
30	3580	WOOD MATERIALS & ENGINEERING I	3047	10-206	11D	3047-4583	Soy Protein Plastics Polymer Blend S	ZHANG J		49,865.27	12,466.40	62,331.67
30	3580	WOOD MATERIALS & ENGINEERING I	3047	10-206	11D	3047-5583	Soy Protein Plastics Polymer Blend S	ZHANG J		13,898.76	3,474.69	17,373.45
30	3580	WOOD MATERIALS & ENGINEERING I	3047	10-206	11D	3047-6454	Physics Chem Aspects Hybrid Popla	LABORIE M		2,000.00	469.12	2,469.12
30	3580	WOOD MATERIALS & ENGINEERING I	3047	10-206	11D	3047-8453	Physico Chem Aspects Hybrid Popla	LABORIE M		37,124.55	8,707.88	45,832.43
30	3580	WOOD MATERIALS & ENGINEERING I	3047	12-300	11F	3047-7453	Pan Am Collab Wood Composites	LABORIE M / WOLCOTT M		-3.00	-1.40	-4.40
30	4080	WSU PROSSER IAREC	3316	-	13B	3316-5000	Wine-Grape Greenhouse	CAVALIERI R	325.50	1,267.89		1,593.39
30	4080	WSU PROSSER IAREC	3319	-	13A	3319-3351	Burning effects Insect Weed Disease	WALSH D / BOYDSTON R		-1.98	0.12	-1.86
30	4080	WSU PROSSER IAREC	3319	-	13A	3319-3541	Sugar Beet Ethanol Production WA Y	DAVENPORTJ / YODERJ		19,624.37	488.00	20,112.37
30	4080	WSU PROSSER IAREC	3319	-	13A	3319-4689	Alternative Burning Effect Insect Weed	FRANSENS / WALSHD		7,576.68	1,969.94	9,546.62
30	4080	WSU PROSSER IAREC	3319	-	13A	3319-5552	Climate Change Agriculture Washing	BOYDSTON R / STOCKLE C		4,000.00	600.00	4,600.00
30	4080	WSU PROSSER IAREC	3319	-	13A	3319-5688	Biochar Easte Organic Material Soil A	KRUGER C / GRANATSTEIN D / COLLINS H		60.15	15.04	75.19
30	4080	WSU PROSSER IAREC	3319	-	13B	3319-3520	Wine & Grape Research	DAVENPORT J		4,838.07		4,838.07
30	4080	WSU PROSSER IAREC	3319	-	13C	3319-3352	Mint Essential Oil - Terpene Metabolis	BOYDSTON R / CROTEAU R		7,485.43		7,485.43

30	4080	WSU PROSSER IAREC	3319	-	13C	3319-4351	Herbicide Trials Alfalfa Grown Seed	BOYDSTON R		14,062.07		14,062.07
30	4080	WSU PROSSER IAREC	3319	-	13C	3319-4806	Herbicide Research	PARKER R		1,252.31		1,252.31
30	4080	WSU PROSSER IAREC	3319	-	13C	3319-6416	Hop Agronomist Breeder	KENNY S		4,531.51		4,531.51
30	4080	WSU PROSSER IAREC	3319	-	13C	3319-6806	Mint Weed Control Research	BOYDSTON R / PARKER R		31,764.96		31,764.96
30	4080	WSU PROSSER IAREC	3319	-	13J	3319-3259	Environmental Stress/Soil Fertility	DAVENPORT J / LANG N		13,867.50	1,386.76	15,254.26
30	4080	WSU PROSSER IAREC	3319	-	13J	3319-3350	Blanket Research - Weed Control	BOYDSTON R		2,957.62	147.89	3,105.51
30	4080	WSU PROSSER IAREC	3319	-	13J	3319-3688	Blanket Research	FRANSEN S		2,841.95	142.13	2,984.08
30	4080	WSU PROSSER IAREC	3319	-	13J	3319-4257	Blanket Research - Potatoes/Cranber	DAVENPORT J		9,097.06	454.87	9,551.93
30	4080	WSU PROSSER IAREC	3319	-	13J	3319-4482	Blanket Research - Seeds	HANG A		445.52	22.27	467.79
30	4080	WSU PROSSER IAREC	3319	-	13J	3319-5111	Blanket Research - Alfalfa	EVANS D		-3.57	-0.19	-3.76
30	4080	WSU PROSSER IAREC	3319	-	13J	3319-7415	Hop Cultivars/Varieties/Breeding/Phy	KENNY S			0.02	0.02
30	4080	WSU PROSSER IAREC	3319	-	13J	3319-8415	Variety Studies/Physiology/Breeding	KENNY S		12,649.74	1,264.94	13,914.68
30	4080	WSU PROSSER IAREC	3319	-	13J	3319-9805	BLANKET RESEARCH	PARKER R		26.89		26.89
30	4080	WSU PROSSER IAREC	3319	-	13K	3319-3260	Phosphorus Rate for Productive Cra	DAVENPORT J	4,237.99	8,698.33		12,936.32
30	4080	WSU PROSSER IAREC	3319	-	13K	3319-5314	Climate Friendly Farms Source Sink	COLLINS H / FEISE C		65,948.70		65,948.70
30	4080	WSU PROSSER IAREC	3319	-	13K	3319-5315	Climate Friendly Farms Source Sink	MIKLAS P / COLLINS H / FEISE H		2,724.22		2,724.22
30	4080	WSU PROSSER IAREC	3319	-	13L	3319-3689	2004 Alfalfa Hay Variety Trials	FRANSEN S / KUGLER J / WOODWARD W		1,270.21		1,270.21
30	4080	WSU PROSSER IAREC	3319	-	13L	3319-4491	Bean Research	HANG A		970.89		970.89
30	4080	WSU PROSSER IAREC	3319	-	13L	3319-5351	Yellow Nutsedge Cntrl Onion Produc	BOYDSTON R		366.87		366.87
30	4080	WSU PROSSER IAREC	3319	-	13Z	3319-2110	Fixed Price Consolidation Account	LINTON A		-12.03		-12.03
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-3415	Dev/Eval WA Region Hop Germplasm	KENNY S		82,355.30		82,355.30
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9700	USDA-ARS Research Support	TARARAJ		11,415.58		11,415.58
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9710	USDA-ARS Research Support	TARARAJ		19,687.19	1,968.75	21,655.94
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9770	USDA/ARS Research Support	ALVA A / STEVENS R		8,311.53		8,311.53
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9772	USDA ARS Research Support	BOYDSTONR		26,272.05	2,627.21	28,899.26
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9773	USDA - ARS Research Support	LARSEN R		6,277.85	627.79	6,905.64
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9774	USDA-ARS Research Support	CROSSLINJ		38,949.85	3,894.98	42,844.83
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9775	USDA ARS Research Support	NAVARRED		9,010.77	901.07	9,911.84
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9776	USDA ARS Research Support	BROWNC		14,336.75	1,433.68	15,770.43
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9778	USDA ARS Research Support	MIKLASP		37,584.74	3,758.48	41,343.22
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9779	USDA-ARS Research Support	PORTERL		5,290.26	529.03	5,819.29
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9993	USDA-ARS Research Support	STEVENS R / ALVA A		74,768.17		74,768.17
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9996	USDA-ARS Research Support	STEVENS R		4,510.90	451.08	4,961.98
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9997	USDA-ARS Research Support	CROSSLIN J / STEVENS R		12,167.47		12,167.47

30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9998	USDA-ARS Research Support	STEVENS R		6,451.41	645.17	7,096.58
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9999	USDA ARS Research Support	STEVENS R		32,006.01	3,200.60	35,206.61
30	4080	WSU PROSSER IAREC	3319	10-001	11W	3319-4521	Alleviating Leaf Chlorosis Concord V	DAVENPORT J / KELLER M		5,502.24		5,502.24
30	4080	WSU PROSSER IAREC	3319	10-200	11W	3319-4520	Dev Tissue Nutrient Stndrd Irrig Wine	DAVENPORT J / STEVENS R		6,957.49		6,957.49
30	4080	WSU PROSSER IAREC	3319	10-200	11W	3319-6281	FY 2006 Canola Research-Pacific NW	HANG A		7,138.20		7,138.20
30	4080	WSU PROSSER IAREC	3319	10-303	11D	3319-6689	Perennial Warm Season Grasses for	FRANSEN S / PETERS R		25,255.81	6,313.99	31,569.80
30	4080	WSU PROSSER IAREC	3319	10-912	11D	3319-6688	New Soil Carbon Mapping Technolog	PERRY E / PIERCE F		2,886.63	432.99	3,319.62
30	4080	WSU PROSSER IAREC	3328	-	13C	3328-3664	Irrigation Automation Infrared Temp	PETERS T		20,359.28		20,359.28
30	4080	WSU PROSSER IAREC	3328	-	13C	3328-4664	Mint Oil Yields Weeds Pests Under D	PETERS R		5,867.22		5,867.22
30	4080	WSU PROSSER IAREC	3343	-	13A	3343-5125	Burning Effects Insect Weed Disease	WALSH D		-158.62	-0.43	-159.05
30	4080	WSU PROSSER IAREC	3343	-	13A	3343-7122	Alternative Burning Effect Insect Weed	WALSH DOUG		1,544.18	401.48	1,945.66
30	4080	WSU PROSSER IAREC	3343	-	13B	3343-3206	Wine & Grape Research	WALSH D		1,571.71		1,571.71
30	4080	WSU PROSSER IAREC	3343	-	13B	3343-3315	Wine & Grape Research	JAMES D		35,601.72		35,601.72
30	4080	WSU PROSSER IAREC	3343	-	13C	3343-4122	Insecticide Acaricide Pheromone At	WALSH D		9,982.21		9,982.21
30	4080	WSU PROSSER IAREC	3343	-	13C	3343-4124	Arthropod Pest Mngmnt Alfalfa Seed	WALSH D		16,338.68		16,338.68
30	4080	WSU PROSSER IAREC	3343	-	13C	3343-4380	Insects & Mites	JAMES D / CONE W		35,194.62		35,194.62
30	4080	WSU PROSSER IAREC	3343	-	13C	3343-5124	Magnitude Residue Studies on Hop	WALSH D		420.17		420.17
30	4080	WSU PROSSER IAREC	3343	-	13C	3343-5537	Green Peach Aphids Potatoes: Field	PIKE K		40,587.07		40,587.07
30	4080	WSU PROSSER IAREC	3343	-	13C	3343-6124	Peach Twig Borer Mgmt Stonefruits	WALSH D		7,994.28		7,994.28
30	4080	WSU PROSSER IAREC	3343	-	13J	3343-3121	Blanket Research Grapes Timothy W	WATERS T / WALSH D		3,531.76	176.60	3,708.36
30	4080	WSU PROSSER IAREC	3343	-	13J	3343-3122	Blanket Research - Grapes	WALSH D		35,751.34	1,787.57	37,538.91
30	4080	WSU PROSSER IAREC	3343	-	13J	3343-3338	Blanket Research - Cereals/Pests	PIKE K		30,762.64	1,538.16	32,300.80
30	4080	WSU PROSSER IAREC	3343	-	13J	3343-4339	Blanket Research - Pesticides	JAMES D		21,935.53	1,096.81	23,032.34
30	4080	WSU PROSSER IAREC	3343	-	13J	3343-5172	Insect/Mite Ongoing Research	JAMES D / CONE W		36,411.02	3,640.98	40,052.00
30	4080	WSU PROSSER IAREC	3343	-	13J	3343-6381	Synthetic Plant Volatiles	JAMES D		7,086.79	1,404.44	8,491.23
30	4080	WSU PROSSER IAREC	3343	-	13K	3343-6206	Lygus Biological Control	WALSH D / RUMPH J		12.03		12.03
30	4080	WSU PROSSER IAREC	3343	-	13L	3343-3225	Thrips Maggot IPM Dry Bulb Onions	WALSH D		977.19		977.19
30	4080	WSU PROSSER IAREC	3343	10-000	11W	3343-3125	IR4 Pesticide Testing	WALSH D / WIGHT R		-1.58		-1.58
30	4080	WSU PROSSER IAREC	3343	10-200	11D	3343-7126	Fly Management Strategies Pastured	WALSH D		7,559.16	1,889.81	9,448.97
30	4080	WSU PROSSER IAREC	3343	10-200	11D	3343-8126	Fly Mgnt Strategies Pastured Cattle	WALSH D		14,944.00	3,736.00	18,680.00
30	4080	WSU PROSSER IAREC	3343	10-200	11W	3343-4121	USDA IR-4 Field Project	WALSH D		39,587.14		39,587.14
30	4080	WSU PROSSER IAREC	3343	10-200	11W	3343-6125	IPM Arthropod Pests Cool-Season Gr	WALSH D		15,172.21		15,172.21
30	4080	WSU PROSSER IAREC	3343	10-200	11W	3343-7125	IR-4 Project Food Use Field Projects	WIGHT R / WALSH D		37,685.05		37,685.05
30	4080	WSU PROSSER IAREC	3343	10-200	11W	3343-8381	Herbivore-induced Plant Volatiles Co	JAMES D		-348.62		-348.62

30	4080	WSU PROSSER IAREC	3343	10-456	11D	3343-4125	Reduced Risk Pest Mgmt Strategies B	WALSH D / LINTON A		108,800.99	10,880.11	119,681.10
30	4080	WSU PROSSER IAREC	3355	-	13A	3355-3422	Climate Change Agriculture Washing	WHITING M / STOCKLE C		4,000.00	600.00	4,600.00
30	4080	WSU PROSSER IAREC	3355	-	13A	3355-4552	Climate Change Agriculture Washing	KELLER M / STOCKLE C		4,100.17	615.03	4,715.20
30	4080	WSU PROSSER IAREC	3355	-	13B	3355-3428	Wine & Grape Research	KELLER M		47,868.59		47,868.59
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-3418	Factors Affecting Meristem Fate Rosa	WHITING M / DHINGRA A		5,808.22		5,808.22
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-3419	Balanced Cropping	WHITING M		5,009.77		5,009.77
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-3421	Apricot Peach Scio Rootstock Eval	WHITING M		1,818.62		1,818.62
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-3599	Fruit Foliar Powdery Mildew Resist M	OLMSTEAD J		555.53		555.53
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-4418	Sweet Cherry Dwarfing Rootstocks	WHITING M		481.97		481.97
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-4419	Breeding Genetics Prog PNW Sweet	WHITING M		12,495.79		12,495.79
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-4421	Trip Request ISHS Turkey Symposium	WHITING M		-0.78		-0.78
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-4599	BREEDING GENETICS PRG PNW SW	ORAGUZIE N / WHITING M / OLMSTEAD J (H)		14,852.67		14,852.67
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-5419	Sweet Cherry Orchard Mgmt	WHITING M		1,188.85		1,188.85
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-5421	Breeding Genetics Program PNW Sw	WHITING M		4,587.54		4,587.54
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-6202	Clonal Rootstock Performance	WHITING M / LINTON A		5,766.47		5,766.47
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-6419	Causes Prevention Pistil Doubling	WHITING M		19,132.37		19,132.37
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-6420	Whole Canopy Photosynthesis	WHITING M		16,980.73		16,980.73
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-6599	Breeding & Genetics PNW Sweet Che	ORAGUZIE N / WHITING M / OLMSTEAD J (H)		1,281.45		1,281.45
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-7202	Balanced Cropping	WHITING M / LINTON A		-255.92		-255.92
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-7418	Efficient Production Superlative Fruit	WHITING M		65,867.31		65,867.31
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-7419	Cause & Prevention Pistil Doubling	WHITING M		7,961.97		7,961.97
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-8418	Efficient Production of Superlative Fr	WHITING M / OLMSTEAD J / ROSS C		5,132.09		5,132.09
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-8419	Fruit Foliar Powdery Mildew Resistan	OLMSTEAD J		778.69		778.69
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-8420	Environ Genetic Influen Cherry Fruit	WHITING M		-0.46		-0.46
30	4080	WSU PROSSER IAREC	3355	-	13J	3355-3202	Blanket Research - Cherries	WHITING M / STEVENS R / LANG G / LINTON A		25,375.91	1,268.82	26,644.73
30	4080	WSU PROSSER IAREC	3355	-	13J	3355-5480	Hort Res/Tiss Sampl/Crop Mgmt/Exp	LINTON A / KELLER M / WAMPLE R		61,058.97	6,105.93	67,164.90
30	4080	WSU PROSSER IAREC	3355	-	13J	3355-8519	Blanket Research - Wine Grapes	KELLER M / LINTON A / WAMPLE R		4,152.43	207.62	4,360.05
30	4080	WSU PROSSER IAREC	3355	-	13K	3355-4519	Prosser Grape Foundation Block	KELLER M / EASTWELL K		2,641.71		2,641.71
30	4080	WSU PROSSER IAREC	3355	-	13K	3355-5519	Grapevine Cold Hardiness	KELLER M		12,652.78		12,652.78
30	4080	WSU PROSSER IAREC	3355	-	13K	3355-6421	Sweet Cherry Dwarfing Rootstock Ca	WHITING M		1,873.52		1,873.52
30	4080	WSU PROSSER IAREC	3355	10-001	11D	3355-3480	Rootstock Varietal Eff Cluster Init/De	KELLER M		8,873.11		8,873.11
30	4080	WSU PROSSER IAREC	3355	10-001	11D	3355-4428	Grape Berry Size Late Season Irrigati	KELLER M		12,754.59		12,754.59
30	4080	WSU PROSSER IAREC	3355	10-001	11D	3355-5428	Rootstock Scion Influences Grape W	HARBERTSON J / KELLER M		29,209.57		29,209.57
30	4080	WSU PROSSER IAREC	3355	10-200	11D	3355-3622	Wine Grape Foundation Block WA	KELLER M / EASTWELL K / RAYAPATI N		-7,831.80		-7,831.80

30	4080	WSU PROSSER IAREC	3355	10-200	11D	3355-4651	Wine Grape Foundation Block WA	CAVALIERI R			35,666.56		35,666.56
30	4080	WSU PROSSER IAREC	3355	10-200	11D	3355-4710	G U A R A N T E E	KELLER M			7,687.52		7,687.52
30	4080	WSU PROSSER IAREC	3355	10-200	11D	3355-5651	Wine Grape Foundation Block WA	CAVALIERI R			51,977.24		51,977.24
30	4080	WSU PROSSER IAREC	3357	-	13A	3357-4536	Radiant Zone Drying Tech Food Ingre	RINGERK			27,387.30		27,387.30
30	4080	WSU PROSSER IAREC	3357	-	13B	3357-6536	Wine & Grape Research	SPAYD S			181.41		181.41
30	4080	WSU PROSSER IAREC	3357	-	13J	3357-3536	Blanket Research--Wine	HARBERTSON J			783.58	39.18	822.76
30	4080	WSU PROSSER IAREC	3357	-	13J	3357-5480	Hort/Food Sci Res/Tissue Sampl/Crop	SPAYD S / WAMPLE R			-277.84	-27.82	-305.66
30	4080	WSU PROSSER IAREC	3361	-	13A	3361-3615	Strategies Detection Grapevine Virus	RAYAPATI N			10,974.00		10,974.00
30	4080	WSU PROSSER IAREC	3361	-	13A	3361-4461	Alternative Burning Effect Insect Wed	PORTERL / WALSHD			2,260.96	587.85	2,848.81
30	4080	WSU PROSSER IAREC	3361	-	13A	3361-4521	Rupestis Stem Pitting Viruses Grape	EASTWELL K			-0.88		-0.88
30	4080	WSU PROSSER IAREC	3361	-	13A	3361-4615	Mitigating Viruses Perennial Nursery	RAYAPATI N			14,503.00		14,503.00
30	4080	WSU PROSSER IAREC	3361	-	13A	3361-5294	Dev Control Strategies Cherry Rasp	EASTWELL K			-1.56		-1.56
30	4080	WSU PROSSER IAREC	3361	-	13A	3361-5615	NW Grape Foundation Svc Clean Sto	RAYAPATI N			50,993.49		50,993.49
30	4080	WSU PROSSER IAREC	3361	-	13A	3361-5617	Assess Sanitary Status Grapevine Se	RAYAPATI N			50.56		50.56
30	4080	WSU PROSSER IAREC	3361	-	13B	3361-3530	Wine & Grape Research	RIGA E			10,577.93		10,577.93
30	4080	WSU PROSSER IAREC	3361	-	13B	3361-3674	Epidemiology Grapevine Leafroll Dis	RAYAPATI NAIDU			28,507.09		28,507.09
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-3794	Information Technology Infrastructur	GROVE G			2,094.78		2,094.78
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-4185	New Strategies Replace Nemacur Re	RIGA E			4,578.54		4,578.54
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-4542	Synthetic Bio-Nematicides Mgmt PI	RIGA E			1,516.62		1,516.62
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-4794	Construction of Research Hop Yard	GROVE G			6,152.91		6,152.91
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-4795	Epidemiology of Powdery Mildew	GROVE G			22,357.20		22,357.20
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-5289	Virus Control Strategies Assist Cherr	EASTWELL K			350.91		350.91
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-5292	Viral and Fungal Diseases	EASTWELL K / GROVE G / NELSON M / LINTON A			117,852.31		117,852.31
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-5794	Develop Implement IPM Decision Aid	GROVES G			-0.75		-0.75
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-5795	Hop Fungal Diseases	GROVE G			20,085.59		20,085.59
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-6794	Epidemiology Powdery Mildew	GROVE G			7,047.57		7,047.57
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-7294	Managing Virus Deseases Detrimenta	EASTWELL K			12,873.29		12,873.29
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-7794	Validation Implementation WA Cherry	GROVE G			1,875.71		1,875.71
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-8794	Validate Implement WA Cherry PM M	GROVE G			5,855.87		5,855.87
30	4080	WSU PROSSER IAREC	3361	-	13J	3361-3212	Blanket Research - Tree Fruit Diseas	GROVE G	5,673.38		52,223.60	2,894.87	60,791.85
30	4080	WSU PROSSER IAREC	3361	-	13J	3361-3460	Blanket Research - Germplasm	PORTER L / GRUNWALD N			1,784.71	89.24	1,873.95
30	4080	WSU PROSSER IAREC	3361	-	13J	3361-4262	IR-2 Interregional Research Project	EASTWELL K / HOWELL W / FRIDLUND P			-135.96		-135.96
30	4080	WSU PROSSER IAREC	3361	-	13J	3361-4292	Virus-Free Hop Mother Plant Develop	EASTWELL K / LINTON A / NELSON M			6,716.63	727.19	7,443.82
30	4080	WSU PROSSER IAREC	3361	-	13J	3361-4946	Hop Pathol/Viral/Fungal Disease Rsr	GROVE G / EASTWELL K / KLEIN R	2,410.21		22,282.26	2,469.20	27,161.67

30	4080	WSU PROSSER IAREC	3361	-	13J	3361-5262	IR-2 INTERREGIONAL RESEARCH PR	HOWELL W		2,456.95		2,456.95
30	4080	WSU PROSSER IAREC	3361	-	13J	3361-5947	Blanket Research - Hop Diseases	EASTWELL K / GROVE G / KLEIN R		902.51	45.14	947.65
30	4080	WSU PROSSER IAREC	3361	-	13J	3361-6186	Plant-Parasitic Nematodes	RIGA E		2,571.09	778.89	3,349.98
30	4080	WSU PROSSER IAREC	3361	-	13J	3361-6262	Blanket Research - Tree Fruits	EASTWELL K		750.29	37.52	787.81
30	4080	WSU PROSSER IAREC	3361	-	13J	3361-7292	Virus/Virus-like Agent Caused Disease	EASTWELL K / NELSON M		21,007.79	3,803.71	24,811.50
30	4080	WSU PROSSER IAREC	3361	-	13J	3361-8185	Blanket Research - Potato Nematode	RIGA E		55,321.07	2,766.05	58,087.12
30	4080	WSU PROSSER IAREC	3361	-	13K	3361-6423	Mildew Management Erysiphe (Unicin	GROVE G		-21.63		-21.63
30	4080	WSU PROSSER IAREC	3361	-	13L	3361-4263	Decid Fruit Tree Eval Block	HOWELL W / EASTWELL K		323.70		323.70
30	4080	WSU PROSSER IAREC	3361	-	13L	3361-5460	Genetic Analysis Tolerance Fusarium	PORTER L		7,213.25		7,213.25
30	4080	WSU PROSSER IAREC	3361	-	13N	3361-3261	Botswana Research A. Segwagwe	EASTWELL K		-1.10		-1.10
30	4080	WSU PROSSER IAREC	3361	10-000	11D	3361-3543	White Potato Cyst Menatode Eradica	RIGA E		60.02		60.02
30	4080	WSU PROSSER IAREC	3361	10-000	11D	3361-6294	Field Testing Therapy Pome Fruit	HOWELL W / EASTWELL K		101,631.86		101,631.86
30	4080	WSU PROSSER IAREC	3361	10-000	11W	3361-4261	Create Adv Syst Sustain Export Mkts	EASTWELL K		109,551.86	51,270.28	160,822.14
30	4080	WSU PROSSER IAREC	3361	10-000	11W	3361-8795	Milsana Bioprotectant Powdery Mildew	GROVE G		6,174.68		6,174.68
30	4080	WSU PROSSER IAREC	3361	10-001	11D	3361-3542	Performance Arugula in Potatoes	RIGA E		12,130.19	5,676.93	17,807.12
30	4080	WSU PROSSER IAREC	3361	10-001	11D	3361-3671	Prof Viruses Grapevine Leafroll Disea	RAYAPATI N / EASTWELL K / GRASSWITZ T / JAMES D		26,925.51		26,925.51
30	4080	WSU PROSSER IAREC	3361	10-001	11D	3361-4294	Grapevines & Leaf Roll Virus	EASTWELL K / KELLER M		19,859.77		19,859.77
30	4080	WSU PROSSER IAREC	3361	10-001	11D	3361-4617	Root Scion Virus on Grape Yield Qua	RAYAPATI N		19,375.77		19,375.77
30	4080	WSU PROSSER IAREC	3361	10-001	11D	3361-6542	Replace Nemacur Raspberries Nema	RIGA E		2,734.46		2,734.46
30	4080	WSU PROSSER IAREC	3361	10-001	11D	3361-7263	Virus Free Fruit Tree Cultivars	EASTWELL K		1,594.13		1,594.13
30	4080	WSU PROSSER IAREC	3361	10-001	11D	3361-7542	Plant Parasitic Nematode Densities G	RIGA E		23,517.78		23,517.78
30	4080	WSU PROSSER IAREC	3361	10-200	11D	3361-4622	Wine Grape Foundation Block WA	RAYAPATI N / KELLER M / EASTWELL K		-11.96		-11.96
30	4080	WSU PROSSER IAREC	3361	10-200	11D	3361-5643	Organic Cropping Research for the N	GRANATSTEIND / RIGAE		14,136.00		14,136.00
30	4080	WSU PROSSER IAREC	3361	10-200	11D	3361-6651	Wine Grape Foundation Block WA	CAVALIERI R		13.95		13.95
30	4080	WSU PROSSER IAREC	3361	10-200	11W	3361-3523	Improved Precision Powdery Mildew	GROVE G		17,682.24		17,682.24
30	4080	WSU PROSSER IAREC	3361	10-200	11W	3361-4184	Cntrl Meloidogyne Chitiwoodi Potato	RIGA E / HENDERSON D		20.99		20.99
30	4080	WSU PROSSER IAREC	3361	10-200	11W	3361-6460	FY2006 Cool Season Food Legume R	PORTER L		1,555.79		1,555.79
30	4080	WSU PROSSER IAREC	3361	98-001	11W	3361-7372	WSU/Tanzania Bean CRSP	MIKLAS P		22,329.34	6,333.38	28,662.72
30	4080	WSU PROSSER IAREC	3361	98-002	11W	3361-4616	Profiling New Enemy Virus Disease C	RAYAPATI N		29,179.12		29,179.12
30	4080	WSU PROSSER IAREC	3361	98-002	11W	3361-6616	Thrips-borne Tospoviruses in Veg Cr	RAYAPATI N		23,783.32	5,739.06	29,522.38
30	4080	WSU PROSSER IAREC	3361	98-002	11W	3361-7616	Thrips-borne Tospoviruses in Veq G	RAYAPATI N		31,385.31		31,385.31
30	4080	WSU PROSSER IAREC	3361	98-002	11W	3361-8616	Thrips-borne Tospoviruses in Veg G	RAYAPATI N		12,220.49	3,177.33	15,397.82
30	4080	WSU PROSSER IAREC	3362	-	13E	3362-6262	Heat Therapy Index Stone Fruit Variet	HOWELL W / EASTWELL K		20,000.00		20,000.00
30	4090	WSU VANCOUVER RES & EXT UNIT	3543	-	13C	3543-4370	Insect Mite Control	TANIGOSHI L		-50.00		-50.00

30	4090	WSU VANCOUVER RES & EXT UNIT	3543	-	13C	3543-4544	Rough Strawberry Root Weevil	TANIGOSHI L			-309.03		-309.03
30	4090	WSU VANCOUVER RES & EXT UNIT	3543	-	13C	3543-6544	Chemical Management	TANIGOSHIL			-162.88		-162.88
30	4090	WSU VANCOUVER RES & EXT UNIT	3543	-	13J	3543-3270	Blanket Research - Insects/Berries	TANIGOSHI L			-104.32	-5.22	-109.54
30	4090	WSU VANCOUVER RES & EXT UNIT	3543	10-200	11W	3543-7542	Biology & Control Blueberry Gall Mid	TANIGOSHI L			-6,561.03		-6,561.03
30	4090	WSU VANCOUVER RES & EXT UNIT	3555	-	13C	3555-3780	Raspberry Harvester	NICHOLSON M / CAMERON J / KLAUER S			-14,999.96		-14,999.96
30	4090	WSU VANCOUVER RES & EXT UNIT	3555	-	13J	3555-4311	Blanket Research - WSCP	MILES C			7.08	0.35	7.43
30	4090	WSU VANCOUVER RES & EXT UNIT	3555	10-200	11D	3555-3645	Organic Cropping Research for the N	GRANATSTEIN C / MILES C			13,831.51		13,831.51
30	4090	WSU VANCOUVER RES & EXT UNIT	3555	10-200	11D	3555-5589	Organic Seed Treatments	GRANATSTEIN D / MILES C / INGLIS D / DUTOIT L			345.09		345.09
30	4090	WSU VANCOUVER RES & EXT UNIT	3555	10-200	11D	3555-7620	Organic Cropping Research for the N	MILES C / GRANATSTEIN D			422.75		422.75
30	4090	WSU VANCOUVER RES & EXT UNIT	3555	10-200	11D	3555-7621	2005 Organic Cropping Sys Managem	GRANATSTEIN D / MILES C			6,824.70		6,824.70
30	4090	WSU VANCOUVER RES & EXT UNIT	3555	10-200	11D	3555-7644	Organic Cropping Research for the N	GRANATSTEIN D / MILES C			35,398.48		35,398.48
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13A	3719-4307	Natural Organic Lawn Fertilizers Imp	MILTNER E / STAHNKE G			3,952.49		3,952.49
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13A	3719-4726	Organic Soil Amend True Path Zero V	COGGER C			576.81	144.20	721.01
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13A	3719-6307	Natural Organic Lawn Fertilizer Turf	MILTNER E / STAHNKE G			6,602.88		6,602.88
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13F	3719-3726	Soil Amendments Long-Term Urban	COGGER C			3,794.83	986.67	4,781.50
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13K	3719-3704	Crop Rotation/Nitrogen Leaching in S	KUO S			1,196.07		1,196.07
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13L	3719-3307	Bentgrass Variety Trials 2003	MILTNER E			4,903.67		4,903.67
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13L	3719-4789	NBMA Research & Extension Activiti	COGGER C / BARY A / MITNER E			53,597.98	13,935.47	67,533.45
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13L	3719-5725	Replicated Bamboo Variety Trial Year	COGGER C / BARY A			1,888.51		1,888.51
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13L	3719-6789	NBMA Research and Extension Activi	MILTNER E / COGGER C / BARRY A / HUMMEL R / FRAN			22,000.32	4,856.65	26,856.97
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13L	3719-7789	NBMA Research and Extension Activi	COGGER C / BARY A / MILTNER E			24,195.27	6,290.78	30,486.05
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	10-200	11D	3719-6620	Organic Cropping Research for the N	GRANATSTEIN D / MILES C / COGGER C			3,210.98		3,210.98
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	10-200	11D	3719-7643	Organic Cropping Research for the N	GRANATSTEIND / COGGERC			9,238.99		9,238.99
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	10-200	11W	3719-6721	Soil Variation Organic Agroecosystem	COGGER C / COLLINS D			6,316.13		6,316.13
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	66-000	11S	3719-5721	Ed Analysis Compost Onsite InVesse	BARY A			8,195.35	2,048.85	10,244.20
30	4100	WSU PUYALLUP RES & EXT CENTER	3731	-	13A	3731-3560	Manure Nitrogen Applied Grass Silag	HARRISON J			14,328.89	916.95	15,245.84
30	4100	WSU PUYALLUP RES & EXT CENTER	3731	-	13J	3731-4560	Potassium Req Early Lactation Dairy	HARRISON J			27,826.00	4,173.90	31,999.90
30	4100	WSU PUYALLUP RES & EXT CENTER	3731	-	13Z	3731-7569	Fixed Price Consolidation Account	HARRISON J			843.63		843.63
30	4100	WSU PUYALLUP RES & EXT CENTER	3731	10-212	11W	3731-4570	Removal Phosphorus from Dairy Far	HARRISONJ			22,701.45	11,237.23	33,938.68
30	4100	WSU PUYALLUP RES & EXT CENTER	3731	10-912	11D	3731-4555	Phosphorus Solids Removal	HARRISON J / CHEN S			14.98	2.25	17.23
30	4100	WSU PUYALLUP RES & EXT CENTER	3731	10-912	11D	3731-6554	Co-Products Anaerobic Digestion	HARRISON J / FEISE C			31,197.13	8,111.46	39,308.59
30	4100	WSU PUYALLUP RES & EXT CENTER	3743	10-001	11D	3743-3325	Dev Risk Male Soil Treat Ctrl Fruit Fli	STARK J			33,536.00		33,536.00
30	4100	WSU PUYALLUP RES & EXT CENTER	3743	10-200	11D	3743-7328	Grand Fir Twig Borer Argyresthia	STARK J / ANTONELLI A / CHASTAGNER G			7,293.55		7,293.55
30	4100	WSU PUYALLUP RES & EXT CENTER	3743	11-000	11E	3743-6326	Pesticide Effects Salmon Behavior N	STARK J / HEBERT V			21.71	6.51	28.22

30	4100	WSU PUYALLUP RES & EXT CENTER	3743	15-000	11N	3743-5325	Herbicide Metalmark Butterfly Antio	STARK J		26,490.17	4,635.77	31,125.94
30	4100	WSU PUYALLUP RES & EXT CENTER	3746	10-200	11W	3746-3309	WSARE: Riparian Buffers	JOHNSON J / DOBROWOLSKI J		1,084.56		1,084.56
30	4100	WSU PUYALLUP RES & EXT CENTER	3746	20-000	11W	3746-3310	Hybrid Poplar Regional Ethanol Feed	JOHNSON J		57,490.18	10,285.88	67,776.06
30	4100	WSU PUYALLUP RES & EXT CENTER	3746	20-000	11W	3746-5310	Hybrid Poplar Regional Ethanol G002	JOHNSON J		82,225.74	6,500.00	88,725.74
30	4100	WSU PUYALLUP RES & EXT CENTER	3746	20-000	11W	3746-7310	Hybrid Poplar Regional Ethanol G002	JOHNSON J		2,581.59	671.22	3,252.81
30	4100	WSU PUYALLUP RES & EXT CENTER	3746	66-460	13A	3746-4308	Riparian Buffers Reduce Nonpoint P	JOHNSON J		-120.91	-778.46	-899.37
30	4100	WSU PUYALLUP RES & EXT CENTER	3746	66-460	13A	3746-4310	Riparian Bugger Reduce Non-Point P	JOHNSON J		6,531.47		6,531.47
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	-	13A	3755-5284	Seasonal Cold Hardiness Eval Japan	HUMMEL R		291.70		291.70
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	-	13C	3755-2038	Genetic Improvement	MOORE P		48,569.76		48,569.76
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	-	13C	3755-3641	Machine Harvest Eval Raspberry See	MOORE P		6,423.00		6,423.00
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	-	13C	3755-5641	Raspberry Breeding	MOORE P / SJULIN T		53,478.19		53,478.19
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	-	13C	3755-7641	Advanced Testing-Vancouver	MOORE P		197.21		197.21
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	-	13J	3755-9496	Landscape & Nursery Crop Research	HUMMEL R		3,434.91		3,434.91
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	-	13K	3755-6284	Nitrogen Fraxinus pennsylvanica	HUMMEL R		3,508.12		3,508.12
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	-	13K	3755-6640	Raspberry Blackberry Extension Pro	MOORE P		2,000.00		2,000.00
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	-	13K	3755-7039	Dev New Strawberry Cultivars for PN	MOORE P		2,503.52		2,503.52
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	10-001	11D	3755-3039	Genetics Initiative Raspberry Strawb	MOORE P		59,413.53		59,413.53
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	98-001	11W	3755-3375	WSU/Tanzania Bean CRSP G001430	MILES C		27,111.52		27,111.52
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	98-001	11W	3755-4375	WSU/Tanzania Bean CRSP	MILES C		9,720.58	6,124.96	15,845.54
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	98-001	11W	3755-5374	WSU/Tanzania Bean CRSP	MILES C		9,327.83	2,425.24	11,753.07
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	98-001	11W	3755-7374	WSU/Tanzania Bean CRSP G001431	MILES C / MIKLAS P		12,127.26		12,127.26
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	13A	3761-4368	Phytophthora Ramorum Rhododend	CHASTAGNER G		92.90		92.90
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	13A	3761-4580	Mgmt Phytophthora Ramorum Conife	CHASTAGNER G		2,807.96		2,807.96
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	13A	3761-5386	Phytophthora Ramorum WA Retail N	CHASTAGNER G		11,681.85		11,681.85
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	13A	3761-7387	Dist Phytophthora ramorum	CHASTAGNER G / DART N		830.04		830.04
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	13A	3761-7389	Mngmnt Phytophthora Ramorum Nurse	CHASTAGNER G		435.00		435.00
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	13C	3761-4538	Control of Bulb Diseases	CHASTAGNER G		11,772.27		11,772.27
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	13E	3761-4385	Christmas Tree Research	CHASTAGNER G		10,300.00		10,300.00
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	13J	3761-4499	Blanket Research - Bulb/Turf Disease	CHASTAGNER G		10.00	0.50	10.50
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	13J	3761-8495	Blanket Research - Bulb/Conifer Dise	CHASTAGNER G		1,427.69	71.38	1,499.07
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	13J	3761-8498	Blanket Research - Christmas Trees	CHASTAGNER G		1,197.75	59.89	1,257.64
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	13K	3761-3389	Dev Real-Time PCR Bassed Assays C	CHASTAGNER G		5,378.46		5,378.46
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	13K	3761-4389	Identify Trees Superior Needle Reten	CHASTAGNER G		12,134.17		12,134.17
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	13L	3761-5389	P ramorum Population Genetics Rese	CHASTAGNER G		356.02		356.02

30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	13L	3761-6495	Christmas Tree Pest Mgmt - Adv Rsrch	CHASTAGNER G / STARK J / ANTONELLI A		45,447.22		45,447.22
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	14A	3761-3390	SWS: A. Broberg	CHASTAGNER G		2,488.20		2,488.20
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	14A	3761-6386	SWS: C. Jones	CHASTAGNER G		4,966.99		4,966.99
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	14A	3761-7385	SWS: C. Jones	CHASTAGNER G		744.58		744.58
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	-	14L	3761-6389	Develop Real-time PCR Machine	CHASTAGNER G		448.78		448.78
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	10-000	11D	3761-4388	Christmas/Conifer Nursery Stk-Mgmt	CHASTAGNER G		77.00		77.00
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	10-000	11D	3761-5388	Phytophthora Ramorum Christmas T	CHASTAGNER G		31,945.75		31,945.75
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	10-000	11W	3761-5387	USDA IR 4 Project - Phytophthora Dis	CHASTAGNER G		13,655.83		13,655.83
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	10-000	11W	3761-6387	Root Bulb Rot Vascular Wilt Disease	CHASTAGNER G		33,305.36		33,305.36
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	10-200	11W	3761-7388	USDA IR 4 Project	CHASTAGNER G		1,781.86		1,781.86
30	4110	WSU MOUNT VERNON NW REC	3419	-	13C	3419-3297	Caneburning/Weed Control	MILLER T		3,267.15		3,267.15
30	4110	WSU MOUNT VERNON NW REC	3419	-	13C	3419-5229	Weed Control	MILLER T		6,735.88		6,735.88
30	4110	WSU MOUNT VERNON NW REC	3419	-	13C	3419-8228	Weed Control in Strawberries	MILLER T		12,661.47		12,661.47
30	4110	WSU MOUNT VERNON NW REC	3419	-	13J	3419-3229	Blanket Research - Weed Science	MILLER T		179.84	8.99	188.83
30	4110	WSU MOUNT VERNON NW REC	3419	-	13K	3419-5228	Weed Control in Cucumbers	MILLER T		5,588.48		5,588.48
30	4110	WSU MOUNT VERNON NW REC	3419	-	13K	3419-6228	Weed Control in Cucumbers	MILLER T		14,700.86		14,700.86
30	4110	WSU MOUNT VERNON NW REC	3419	-	13K	3419-7228	Weed Control In Vegetable Seed Crop	MILLER T		10,384.50		10,384.50
30	4110	WSU MOUNT VERNON NW REC	3419	10-200	11D	3419-5620	Organic Cropping Research for the N	GRANATSTEIN D / MILES C / MILLER T		132.68		132.68
30	4110	WSU MOUNT VERNON NW REC	3443	-	13C	3443-3544	Drench Trails New Chemistries	TANIGOSHI L		4,617.59		4,617.59
30	4110	WSU MOUNT VERNON NW REC	3443	-	13C	3443-3545	Potato Flea Beetles Cntrl System Foli	TANIGOSHI L		20,063.76		20,063.76
30	4110	WSU MOUNT VERNON NW REC	3443	-	13C	3443-4370	Insect and Mite Control	TANIGOSHI L		13,393.55		13,393.55
30	4110	WSU MOUNT VERNON NW REC	3443	-	13C	3443-4544	Rough Strawberry Root Weevil	TANIGOSHI L		1,262.76		1,262.76
30	4110	WSU MOUNT VERNON NW REC	3443	-	13C	3443-6544	Chemical Management	TANIGOSHI L		3,194.45		3,194.45
30	4110	WSU MOUNT VERNON NW REC	3443	-	13J	3443-3270	Blanket Research - Insects/Berries	TANIGOSHI L		2,402.30	120.11	2,522.41
30	4110	WSU MOUNT VERNON NW REC	3443	10-200	11W	3443-7542	Biology Control Blueberry Gall Midge	TANIGOSHI L		8,029.30		8,029.30
30	4110	WSU MOUNT VERNON NW REC	3443	98-002	11W	3443-5544	Eco-based Participatory IPM for Se A	GERDEMAN B / TANIGOSHI L		6,054.70	1,574.22	7,628.92
30	4110	WSU MOUNT VERNON NW REC	3455	-	13A	3455-3428	Genetic Disease Resist Ornamental T	MOULTON G		9,715.00		9,715.00
30	4110	WSU MOUNT VERNON NW REC	3455	-	13A	3455-4428	Alternative Fruit Crops Puget Sound	MOULTON G		15,507.00		15,507.00
30	4110	WSU MOUNT VERNON NW REC	3455	-	13A	3455-5216	Genetic Disease Resist Ornamental T	MOULTON G		-677.64		-677.64
30	4110	WSU MOUNT VERNON NW REC	3455	-	13B	3455-3314	Wine & Grape Research	MOULTON G		12,687.70		12,687.70
30	4110	WSU MOUNT VERNON NW REC	3455	-	13B	3455-3427	Wine & Grape Research	MOULTON G		702.05		702.05
30	4110	WSU MOUNT VERNON NW REC	3455	-	13C	3455-3633	Irrigation Deficits	WALTERST		6,855.16		6,855.16
30	4110	WSU MOUNT VERNON NW REC	3455	-	13C	3455-3634	BB Cultivar Eval at NWREC	WALTERS T		13,470.32		13,470.32
30	4110	WSU MOUNT VERNON NW REC	3455	-	13C	3455-4633	Irrigation Systems	WALTERS T		30.12		30.12

30	4110	WSU MOUNT VERNON NW REC	3455	-	13C	3455-5633	Effects Drip Tape Placement Spread	WALTERS T / GROVE G		7,425.29		7,425.29
30	4110	WSU MOUNT VERNON NW REC	3455	-	13C	3455-5634	Adapting Fresh Market Strawberry Pr	WALTERS T		611.11		611.11
30	4110	WSU MOUNT VERNON NW REC	3455	-	13C	3455-6633	Irrigation Deficits Critical Rasp Dev S	WALTERS T		7,477.13		7,477.13
30	4110	WSU MOUNT VERNON NW REC	3455	-	13C	3455-7633	Evaluations of Small Fruits at WSU M	WALTERS T		7,550.24		7,550.24
30	4110	WSU MOUNT VERNON NW REC	3455	-	13K	3455-3375	Evaluation Veg Crops Organic Produ	MILES C		4,467.34		4,467.34
30	4110	WSU MOUNT VERNON NW REC	3455	-	13K	3455-3681	Apples	MOULTON G / ANDERSON W		1,839.74		1,839.74
30	4110	WSU MOUNT VERNON NW REC	3455	-	13K	3455-4218	Culture of Unusual Fruit	MOULTON G / ANDERSON W		483.63		483.63
30	4110	WSU MOUNT VERNON NW REC	3455	-	13K	3455-5218	Alternative Fruit Crops	MOULTON G		2,518.29		2,518.29
30	4110	WSU MOUNT VERNON NW REC	3455	-	13K	3455-5375	Drip Irrigation Pickling Cukes Plastic	MILES C		20.97		20.97
30	4110	WSU MOUNT VERNON NW REC	3455	-	13K	3455-5662	Pear & Asian Pears	MOULTON G / ANDERSON W		1,905.47		1,905.47
30	4110	WSU MOUNT VERNON NW REC	3455	-	13K	3455-6219	Growing Wine Grapes	MOULTON G		15,845.33		15,845.33
30	4110	WSU MOUNT VERNON NW REC	3455	-	13K	3455-7663	Strip Till in Cucumber	MOULTON G		-4.79		-4.79
30	4110	WSU MOUNT VERNON NW REC	3455	10-001	11D	3455-4634	Methyl Bromide Alt Red Rsbry Frstry	WALTERS T		10,800.00		10,800.00
30	4110	WSU MOUNT VERNON NW REC	3455	10-001	11D	3455-7634	Replace Nemacur Raspberries Nema	WALTERS T / RIGA E		3,595.57		3,595.57
30	4110	WSU MOUNT VERNON NW REC	3455	10-200	11D	3455-3655	Organic Cropping Research for the N	GRANATSTEIN D / MILES C		8,866.42		8,866.42
30	4110	WSU MOUNT VERNON NW REC	3455	10-200	11W	3455-5217	Eval Wine Grape Cultivars & Selectio	MOULTON G		-45.89		-45.89
30	4110	WSU MOUNT VERNON NW REC	3461	-	13C	3461-3338	Verticillium Wilt on Veg in W Wash	INGLIS D		1,755.72		1,755.72
30	4110	WSU MOUNT VERNON NW REC	3461	-	13C	3461-4338	Cntrl Seedborne Silver Scurf in Potat	INGLIS D		2,334.74		2,334.74
30	4110	WSU MOUNT VERNON NW REC	3461	-	13J	3461-4133	Blanket Research - Plant Pathology	INGLIS D		2,169.48	108.48	2,277.96
30	4110	WSU MOUNT VERNON NW REC	3461	-	13J	3461-7597	Blanket Research- Seed Treatment O	DUTOIT L		680.29	34.02	714.31
30	4110	WSU MOUNT VERNON NW REC	3461	-	13K	3461-3149	Greenhouse Evaluations - DNA Finge	INGLIS D / COYNE C		70.86		70.86
30	4110	WSU MOUNT VERNON NW REC	3461	-	13K	3461-3594	Dev Molecular Carrot Seed Assay	DUTOIT L		15,139.95		15,139.95
30	4110	WSU MOUNT VERNON NW REC	3461	-	13K	3461-3595	Bact Blight Mgmt Carrot Seed	DUTOIT L		-159.26		-159.26
30	4110	WSU MOUNT VERNON NW REC	3461	-	13K	3461-3596	Soil Bioassay for Fusarium Oxyspor	DUTOIT L		26,154.20		26,154.20
30	4110	WSU MOUNT VERNON NW REC	3461	-	13K	3461-4125	Pea Downy Mildew	INGLIS D		74.72		74.72
30	4110	WSU MOUNT VERNON NW REC	3461	-	13K	3461-4365	Botrytis Management	DU TOIT L		-25.00		-25.00
30	4110	WSU MOUNT VERNON NW REC	3461	-	13K	3461-4594	Eval Tanos Comb Cntr Bacteria Carr	DUTOIT L		4,819.45		4,819.45
30	4110	WSU MOUNT VERNON NW REC	3461	-	13K	3461-4595	Iris Yellow Spot Virus Mgmt Onion S	DUTOIT L		3,661.96		3,661.96
30	4110	WSU MOUNT VERNON NW REC	3461	-	13K	3461-4596	Cucumber Mosaic Virus	DUTOIT L		49.71		49.71
30	4110	WSU MOUNT VERNON NW REC	3461	-	13K	3461-5594	Effect Powdery Mildew Carrot Seed Y	DUTOIT L		829.34		829.34
30	4110	WSU MOUNT VERNON NW REC	3461	-	13K	3461-5596	Effect of Powdery Mildew on Carrot S	DUTOIT L		3,708.03		3,708.03
30	4110	WSU MOUNT VERNON NW REC	3461	-	13K	3461-6337	Control Root Rots on Pea	INGLIS D		131.39		131.39
30	4110	WSU MOUNT VERNON NW REC	3461	-	13K	3461-7337	Organic Seed Trtmnt for Peas	INGLIS D		23.47		23.47
30	4110	WSU MOUNT VERNON NW REC	3461	-	13K	3461-8336	Organic Manage Tomato Late Blight	INGLIS D		43.41		43.41

30	4110	WSU MOUNT VERNON NW REC	3461	-	13L	3461-6596	Eval Conditions Promote Rot Storage	DUTOIT L		2,666.85		2,666.85
30	4110	WSU MOUNT VERNON NW REC	3461	-	13Z	3461-1726	Vegetable Seed Science	DU TOIT L		6,660.11		6,660.11
30	4110	WSU MOUNT VERNON NW REC	3461	-	13Z	3461-7595	Fusarium Wilt Spinach	DUTOIT L		146.06		146.06
30	4110	WSU MOUNT VERNON NW REC	3461	10-200	11D	3461-4619	Organic Cropping Research for the N	GRANATSTEIN D / MILES C / INGLIS D		1,302.21		1,302.21
30	4110	WSU MOUNT VERNON NW REC	3461	10-200	11D	3461-4644	Organic Cropping Research for the N	GRANATSTEIND / DUTOILL		18,098.55		18,098.55
30	4110	WSU MOUNT VERNON NW REC	3461	10-200	11W	3461-6436	Root Rot Resistant Lines in Fall-Sow	INGLISD / COYNEC		765.27		765.27
30	4110	WSU MOUNT VERNON NW REC	3461	10-200	11W	3461-7596	2006 Cabbage Black Leg Seed Treatm	DUTOIT L		500.00		500.00
30	4120	WSU WENATCHEE TFREC	3616	10-001	11D	3616-9521	USDA-ARS Research Support	BRUNNER J		-259.20		-259.20
30	4120	WSU WENATCHEE TFREC	3616	10-001	11D	3616-9522	USDA-ARS Research Support	BRUNNER J		259.20		259.20
30	4120	WSU WENATCHEE TFREC	3616	10-001	11D	3616-9621	USDA-ARS Research Support	BRUNNER J		154.04	15.40	169.44
30	4120	WSU WENATCHEE TFREC	3616	10-001	11D	3616-9623	USDA - ARS Research Support	MAZZOLA M / LARSON K		2,113.61	211.36	2,324.97
30	4120	WSU WENATCHEE TFREC	3619	-	13J	3619-4747	Blanket Research - Pear Calcium	PERYEA F		994.63	49.74	1,044.37
30	4120	WSU WENATCHEE TFREC	3628	10-001	11D	3628-9634	USDA-ARS Research Support	BRUNNER J		9,128.22		9,128.22
30	4120	WSU WENATCHEE TFREC	3643	-	13A	3643-7552	Assess Impact Climate Change Ag S	BRUNNER J / STOCKLE C		6,355.73	953.37	7,309.10
30	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-3190	Sustainable Mgmt Leafrollers Apple	BRUNNER J		24,295.39		24,295.39
30	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-3367	Development Implementation IPM Deci	JONES V		47,737.68		47,737.68
30	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-3368	Imprv Apple IPM Maximize Opport Bi	JONES V		24,850.25		24,850.25
30	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-4190	Codling Moth Mgmt Pheromones	BRUNNER J		47,412.59		47,412.59
30	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-4368	Interact Dispersal Mngmnt CM OBLR	JONES V		64,027.36		64,027.36
30	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-5367	Eval Tachinid Parasitoids OBLR App	JONES V		170.07		170.07
30	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-5368	Expanding Stabilizing WSU-Decision	JONES V		20,883.83		20,883.83
30	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-6368	Defining Natural Enemy Biology Phen	JONES V		6,811.17		6,811.17
30	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-7190	Trans Insect Pst Mgmt new Pest Cont	BRUNNER J		125,726.94		125,726.94
30	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-7366	Mechanisms Underlying Mating Disru	JONES V		1,721.75		1,721.75
30	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-7367	WSU Electronic Outreach	JONES V		12,916.58		12,916.58
30	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-7386	Biology Mgmt Secondary Pests Appl	BEERS E		5,292.85		5,292.85
30	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-7387	Reinstating Integrated Mite Control A	BEERS E		9,099.34		9,099.34
30	4120	WSU WENATCHEE TFREC	3643	-	13C	3643-8366	Importance Dispersal Biological Cont	JONES V		56.04		56.04
30	4120	WSU WENATCHEE TFREC	3643	-	13J	3643-4802	Blanket Research - Tree Fruit Pests	BEERS E		13,021.77	651.12	13,672.89
30	4120	WSU WENATCHEE TFREC	3643	-	13J	3643-5225	Blanket Research - Insect Control	DUNLEY J		58,594.07	2,929.73	61,523.80
30	4120	WSU WENATCHEE TFREC	3643	-	13J	3643-7096	Blanket Research - Insect Pests	BRUNNER J		189,021.78	9,451.15	198,472.93
30	4120	WSU WENATCHEE TFREC	3643	-	13J	3643-8801	Blanket Research - Tree Fruit Insect	BEERS E		43,134.65	2,156.80	45,291.45
30	4120	WSU WENATCHEE TFREC	3643	-	13K	3643-4367	Role Wind Velocity Temp Mating Lea	JONES V		6,210.37		6,210.37
30	4120	WSU WENATCHEE TFREC	3643	-	13L	3643-5431	Degree Days Timing Pear Psylla Con	DUNLEY J		13,279.17		13,279.17

30	4120	WSU WENATCHEE TFREC	3643	-	13L	3643-5638	Biological Control Pear Psylla Cover	JONES V		2,424.05		2,424.05
30	4120	WSU WENATCHEE TFREC	3643	-	13L	3643-6367	Dispersal in Biological Control	JONES V		174.38		174.38
30	4120	WSU WENATCHEE TFREC	3643	10-001	11D	3643-3431	Alternaria Decay Ya-Li Pear Fruit	BRUNNER J		34,545.31		34,545.31
30	4120	WSU WENATCHEE TFREC	3643	10-303	11W	3643-3091	Enh Pherom Mate Disrupt Pests Wes	BRUNNER J		517.36	98.30	615.66
30	4120	WSU WENATCHEE TFREC	3655	-	13A	3655-5296	Nursery Apple Tree Bud M.9 M.26 Ro	ELFVING D		4,801.89		4,801.89
30	4120	WSU WENATCHEE TFREC	3655	-	13C	3655-3261	Apple Scion Breeding	BARRITT B / ROSS C / PEACE C		51,638.63		51,638.63
30	4120	WSU WENATCHEE TFREC	3655	-	13C	3655-4296	Spray 1-MCP Manage Apple Quality	ELFVING D		7,761.51		7,761.51
30	4120	WSU WENATCHEE TFREC	3655	-	13C	3655-5260	Apple Scion Breeding	BARRITT B		43,706.48		43,706.48
30	4120	WSU WENATCHEE TFREC	3655	-	13C	3655-5299	Growth Crop Load Mgmt Apple Tree	ELFVING D		15,477.96		15,477.96
30	4120	WSU WENATCHEE TFREC	3655	-	13C	3655-5325	Improving Cherry Fruit Quality Post H	SCHRADER L		14,909.97		14,909.97
30	4120	WSU WENATCHEE TFREC	3655	-	13C	3655-6325	Improving Fruit Finish in Apple	SCHRADER L		28,021.57		28,021.57
30	4120	WSU WENATCHEE TFREC	3655	-	13C	3655-7298	Bioregulators: Expanded	ELFVING D		33,532.36		33,532.36
30	4120	WSU WENATCHEE TFREC	3655	-	13C	3655-7325	High Temperature Stress Apple Fruit	SCHRADER L		7,517.56		7,517.56
30	4120	WSU WENATCHEE TFREC	3655	-	13C	3655-7326	Fuji Staining	SCHRADER L		-1,521.04		-1,521.04
30	4120	WSU WENATCHEE TFREC	3655	-	13J	3655-4748	Blanket Research	PERYEA F		615.54	30.77	646.31
30	4120	WSU WENATCHEE TFREC	3655	-	13J	3655-5452	Blanket Research - Nursery Rootstoc	BARRITT B		-7,045.72	-352.28	-7,398.00
30	4120	WSU WENATCHEE TFREC	3655	-	13J	3655-6179	Blanket Research - Fruits	SCHRADER L		330.63	16.53	347.16
30	4120	WSU WENATCHEE TFREC	3655	-	13J	3655-8179	Blanket Research	ELFVING D		4,148.36	207.42	4,355.78
30	4120	WSU WENATCHEE TFREC	3655	10-001	11D	3655-6260	Molecular Marker Apple Fruit Textura	BARRITTB		18,842.76		18,842.76
30	4120	WSU WENATCHEE TFREC	3661	-	13C	3661-5366	Sphaeropsis Rot in Apple	XIAO C		-2,096.43		-2,096.43
30	4120	WSU WENATCHEE TFREC	3661	-	13C	3661-6366	Decay Cntrl Mgmt Fungicide Resist	XIAO C		76,816.26		76,816.26
30	4120	WSU WENATCHEE TFREC	3661	-	13C	3661-7368	Holistic Approach to Decay Mgmt	XIAO C		11,332.75		11,332.75
30	4120	WSU WENATCHEE TFREC	3661	-	13J	3661-3260	Blanket Research - Agriculture	PUSEY L / BARRITT B		120.00	6.00	126.00
30	4120	WSU WENATCHEE TFREC	3661	-	13J	3661-3367	Blanket Research - Tree Fruit Disease	XIAO C		158,792.51	7,939.60	166,732.11
30	4120	WSU WENATCHEE TFREC	3661	-	13J	3661-3908	BLANKET RESEARCH -- Apple Fung	ROBERTS R		180.00		180.00
30	4120	WSU WENATCHEE TFREC	3661	-	13K	3661-6365	Control of Postharves Fruit Rots in P	XIAO C		1,580.45		1,580.45
30	4120	WSU WENATCHEE TFREC	3661	-	13L	3661-7366	Control Post Harvest Decay Pear	XIAO C		28,423.46		28,423.46
30	4120	WSU WENATCHEE TFREC	3661	10-001	11D	3661-4365	DNA Fungal Communities Orchard E	XIAO C		20,354.08		20,354.08
30	4120	WSU WENATCHEE TFREC	3676	10-200	11D	3676-3620	Acct set up in error - See 11D-3076-3	GRANATSTEIN D / MILES C		-60.98		-60.98
30	4160	WSU COUNTY EXTENSION	3091	10-200	11D	3091-4558	Grass Seed Crop Sys Sust Ag	BRAGG D / CAVALIERI R		-749.86		-749.86
30	6020	YAKIMA AG RESEARCH LABORATOR	3243	10-001	11D	3243-9880	USDA-ARS Research Support	LANDOLT P		14,685.51	1,468.57	16,154.08
30	6020	YAKIMA AG RESEARCH LABORATOR	3243	10-001	11D	3243-9881	USDA-ARS Research Support	LANDOLT P		13,514.88		13,514.88
30	6020	YAKIMA AG RESEARCH LABORATOR	3243	10-001	11D	3243-9882	USDA-ARS Research Support	LANDOLT P		34,195.77	3,419.57	37,615.34
30	6020	YAKIMA AG RESEARCH LABORATOR	3243	10-001	11D	3243-9884	USDA-ARS Research Support	LANDOLT P		18,691.01	1,869.09	20,560.10

30	6480	AG RESEARCH CENTER ADMIN	3016	-	13A	3016-3414	Mechanical Harvesting of Asparagus	CAVALIERI R / CLARY C		-9,794.71	-9,794.71
30	6480	AG RESEARCH CENTER ADMIN	3016	-	13A	3016-4414	Mechanical Harvesting of Asparagus	CAVALIERI R / CLARY C		5,000.00	5,000.00
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3485	STEEP Water PNW	KOEING R		1,161.70	1,161.70
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3493	Aquaculture ID/WA G001733	RISTOW S		15,478.94	15,478.94
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3494	Aquaculture ID/WA G001731	RISTOW S		14,614.69	14,614.69
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3495	Aquaculture ID/WA G001730	RISTOW S		3.95	3.95
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3496	Aquaculture ID/WA G001734	RISTOW S		3,002.48	3,002.48
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3497	Aquaculture ID/WA G001736	RISTOW S		3,997.87	3,997.87
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3498	Aquaculture ID/WA G001732	RISTOW S		38,506.83	38,506.83
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3590	Jointed Goatgrass: Threat US Wheat	CAVALIERI R / RISTOW S (H)		2,067.14	2,067.14
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3593	Jointed Goatgrass: Threat US Wheat	CAVALIERI R / RISTOW S (H)		4,395.62	4,395.62
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3596	Jointed Goatgrass: Threat US Wheat	CAVALIERI R / RISTOW S (H)		7.85	7.85
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3600	Jointed Goatgrass: G001684	CAVALIERI R / RISTOW S (H)		1,519.96	1,519.96
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3602	Jointed Goatgrass: Threat US Wheat	CAVALIERI R / RISTOW S (H)		133.03	133.03
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3623	Aquaculture ID/WA	RISTOW S		6,490.83	6,490.83
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3626	Aquaculture ID/WA G001860	RISTOW S		38,356.60	38,356.60
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3627	Aquaculture ID/WA G001861	RISTOW S / CHEN S		15,906.73	15,906.73
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3628	Aquaculture ID/WA G001862	RISTOW S / CALL D		353.97	353.97
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3630	Aquaculture ID/WA Sbct G001864	RISTOW S / CALL D		45,667.06	45,667.06
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3631	Aquaculture ID/WA Sbct G001865	RISTOW S / NAGLER J		11,136.82	11,136.82
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3632	Aquaculture ID/WA G001866	RISTOW S		2,336.20	2,336.20
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3633	Aquaculture ID/WA Sbct G001868	RISTOW S		2,256.34	2,256.34
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3634	Aquaculture ID/WA G001867	RISTOW S		645.30	645.30
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3635	Aquaculture ID/WA G001869	RISTOW S		14,220.21	14,220.21
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3636	Aquaculture ID/WA G001870	RISTOW S		12,109.50	12,109.50
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3640	Aquaculture ID/WA G002086	RISTOW S		3,636.29	3,636.29
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3641	Aquaculture ID/WA G002085	RISTOW S		15,710.39	15,710.39
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3643	Aquaculture ID/WA G002084	RISTOW S		146.44	146.44
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3644	Aquaculture ID/WA G002083	RISTOW S		7,454.49	7,454.49
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3645	Aquaculture ID/WA G002082	RISTOW S		22,680.13	22,680.13
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3646	Aquaculture ID/WA G002080	RISTOW S		17,407.84	17,407.84
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3647	Aquaculture ID/WA G002081	RISTOW S		8,066.84	8,066.84
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3648	Aquaculture ID/WA	RISTOW S		3,075.14	3,075.14
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3650	Aquaculture ID/WA G002156	RISTOW S		17,277.28	17,277.28

30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3651	Wine Grape Foundation Block WA	CAVALIERI R		2,784.14		2,784.14
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4587	Jointed Goatgrass: Threat US Wheat	CAVALIERI R / RISTOW S (H)		380.80		380.80
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4601	Grass Seed Cropping 04 Weeds - G	CAVALIERI R		744.87		744.87
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4602	Grass Seed Cropping 04 Carrol - G0	CAVALIERI R		317.39		317.39
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4603	Grass Seed Cropping 04 MGT - G00	CAVALIERI R		3,376.16		3,376.16
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4604	Grass Seed Cropping 04 Profits G00	CAVALIERI R		1,918.25		1,918.25
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4625	Grass Seed Crop Sys Sust Ag	CAVALIERI R		1,552.72		1,552.72
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4626	Grass Seed Crop Sys Sust Ag G0018	CAVALIERI R		24,148.51		24,148.51
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4627	Grass Seed Crop Sys Sust Ag G0018	CAVALIERI R		1,296.44		1,296.44
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4628	Grass Seed Crop Sys Sust Ag G0018	CAVALIERI R		30,781.57		30,781.57
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4629	Grass Seed Crop Sys Sust Ag G0018	CAVALIERI R		10,077.38		10,077.38
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4630	Grass Seed Crop Sys Sust Ag G0018	CAVALIERI R		1,976.42		1,976.42
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4632	Grass Seed Crop Sys Sust Ag G0018	CAVALIERI R		17,804.40		17,804.40
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4633	Grass Seed Crop Sys Sust Ag G0018	CAVALIERI R		11,054.45		11,054.45
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4642	Grass Seed Cropping 06	CAVALIERI R		4,025.76		4,025.76
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4643	Grass Seed Cropping 06 G002055	CAVALIERI R / THILL D		33,308.12		33,308.12
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4644	Grass Seed Cropping 06 G002054	CAVALIERI R / THILL D / HOLMAN J		14,251.25		14,251.25
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4645	Grass Seed Cropping 06 G002053	CAVALIERI R / MILLS D / ARMSTRONG D		1,091.61		1,091.61
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4646	Grass Seed Cropping 06 G002056	CAVALIERI R / COOPER L		15,504.26		15,504.26
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4647	Grass Seed Cropping 06 G002050	CAVALIERI R / HAMM P		30,901.78		30,901.78
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4648	Grass Seed Cropping 06 G002052	CAVALIERI R / MALLORY-SMITH C		20,133.47		20,133.47
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4649	Grass Seed Cropping 06 G002051	CAVALIERI R / RAO S		60,217.98		60,217.98
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4654	Jointed Goatgrass-Aegilops Cylindric	CAVALIERI R / RISTOW S (H)		1,343.77		1,343.77
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4655	Jointed Goatgrass-Aegilops G002068	CAVALIERI R / RISTOW S (H)		15,245.16		15,245.16
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4657	Jointed Goatgrass-Aegilops G002070	CAVALIERI R / RISTOW S (H)		19,581.84		19,581.84
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4658	Jointed Goatgrass-Aegilops G002071	CAVALIERI R / RISTOW S (H)		1,865.85		1,865.85
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4659	Jointed Goatgrass-Aegilops G002072	CAVALIERI R / RISTOW S (H)		5,339.25		5,339.25
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4660	Jointed Goatgrass-Aegilops G002073	CAVALIERI R / RISTOW S (H)		2,962.03		2,962.03
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4661	Jointed Goatgrass-Aegilops G002074	CAVALIERI R / RISTOW S (H)		12,651.45		12,651.45
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4662	Jointed Goatgrass-Aegilops G002075	CAVALIERI R / RISTOW S (H)		7,939.72		7,939.72
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4663	Jointed Goatgrass-Aegilops G002076	CAVALIERI R / RISTOW S (H)		1,342.68		1,342.68
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-5626	Jointed Goatgrass	CAVALIERI R / RISTOW S (H)		2,746.85		2,746.85
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-5627	Jointed Goatgrass Sbct_G001871	CAVALIERI R / RISTOW S (H)		7,683.73		7,683.73
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-5628	Jointed Goatgrass G001872	CAVALIERI R / RISTOW S (H)		8,440.56		8,440.56

30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-5629	Jointed Goatgrass G001873	CAVALIERI R / RISTOW S (H)		171.80		171.80
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-5630	Jointed Goatgrass G001874	CAVALIERI R / RISTOW S (H)		6,415.26		6,415.26
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-5632	Jointed Goatgrass Sbct	CAVALIERI R / RISTOW S (H)		1,922.26		1,922.26
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-5633	Jointed Goatgrass Sbct G001877	CAVALIERI R / RISTOW S (H)		7,500.00		7,500.00
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-5634	Jointed Goatgrass Sbct...G001878	CAVALIERI R / RISTOW S (H)		527.49		527.49
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-5635	Jointed Goatgrass G001879	CAVALIERI R / RISTOW S (H)		2,689.03		2,689.03
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-5638	Jointed Goatgrass: G002287	CAVALIERIR / RISTOWS		3,153.00		3,153.00
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-5639	Jointed Goatgrass; G002290	CAVALIERI R		638.76		638.76
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-5649	STEEP Water PNW	KOENIG R		6,209.24		6,209.24
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-6626	Jointed Goatgrass	CAVALIERI R / RISTOW S (H)		16,613.49		16,613.49
30	6480	AG RESEARCH CENTER ADMIN	3054	-	14K	3054-3800	Greenhouse Worker Safety Training	DANIELS C		146.18	48.24	194.42
30	6480	AG RESEARCH CENTER ADMIN	3054	-	14K	3054-3801	Greenhouse Worker Safety Training	DANIELS C		1,362.50	449.63	1,812.13
30	7400	IMPACT CENTER	3024	-	13A	3024-3539	Sugar Beet Ethanol Production WA Y	MITTELHAMMERR / YODERS		10,863.91	271.60	11,135.51
30	7400	IMPACT CENTER	3024	-	13C	3024-7173	Effects Chg's Trade Policy on Wa Po	WAHL T		15,187.59		15,187.59
30	7400	IMPACT CENTER	3024	-	13G	3024-9170	International Ag Trade Research Con	WAHL T / MITTELHAMMER R		53,928.13	8,089.23	62,017.36
30	7400	IMPACT CENTER	3024	-	13J	3024-3555	Consumer Response Enriched Apple	WAHL T / MCCLUSKEY J		-179.15		-179.15
30	7400	IMPACT CENTER	3024	-	13K	3024-5174	Promotiing Open Ag Mkts Thru Capa	WAHL T		25,142.61	5,606.81	30,749.42
30	7400	IMPACT CENTER	3024	-	13K	3024-6174	Promoting Open Ag Mkts Thru Capad	WAHL T		97,450.84		97,450.84
30	7400	IMPACT CENTER	3024	-	14L	3024-2170	IATRC Conference Acct	WAHL T		4,173.09		4,173.09
30	7400	IMPACT CENTER	3024	-	14L	3024-2175	IATRC China Conference	WAHL T		58,912.30		58,912.30
30	7400	IMPACT CENTER	3024	10-200	11D	3024-3457	Enhance Competitive Ag Prod	BAIK B / WAHL T		-157.70		-157.70
30	7400	IMPACT CENTER	3024	10-200	11D	3024-3620	IMPACT - Administrative Budget	WAHL T		23,985.99		23,985.99
30	7400	IMPACT CENTER	3024	10-200	11D	3024-3621	Stemless Sweet Cherries	WAHL T / WHITING M		-1,120.32		-1,120.32
30	7400	IMPACT CENTER	3024	10-200	11D	3024-3622	Economic Impact of Ag Exports	HOLLAND D / WAHL T		4,827.67		4,827.67
30	7400	IMPACT CENTER	3024	10-200	11D	3024-3623	Marketing Opportunities/Vegetables	BARBOSA-CANOVAS G / WAHL T		-113.64		-113.64
30	7400	IMPACT CENTER	3024	10-200	11D	3024-3624	Safety & Quality of Food Exports	WAHL T / RASCO B		15,308.56		15,308.56
30	7400	IMPACT CENTER	3024	10-200	11D	3024-3625	Value & Quality of Dried Fruits	WAHL T / CLARY C		146.64		146.64
30	7400	IMPACT CENTER	3024	10-200	11D	3024-3627	Dual-Purpose Hard White Wheat	WAHL T / KIDWELL K		15,505.76		15,505.76
30	7400	IMPACT CENTER	3024	10-200	11D	3024-3628	Omega-3 from Cull Potato	WAHL T / CHEN S		-181.06		-181.06
30	7400	IMPACT CENTER	3024	10-200	11D	3024-3641	Enhancing Competitiveness Ag Prod	WAHL T		24,588.83		24,588.83
30	7400	IMPACT CENTER	3024	10-200	11D	3024-3642	Enhancing Competitiveness Ag Prod	WAHL T / WHITING M		30,258.55		30,258.55
30	7400	IMPACT CENTER	3024	10-200	11D	3024-3643	Enhancing Competitiveness Ag Prod	WAHL T / BARBOSA G		14,437.26		14,437.26
30	7400	IMPACT CENTER	3024	10-200	11D	3024-3644	Enhancing Competitiveness Ag Prod	WAHL T / TANG J		7,942.59		7,942.59
30	7400	IMPACT CENTER	3024	10-200	11D	3024-3645	Enhancing Competitiveness Ag Prod	WAHL T / TANG J		26,429.28		26,429.28

30	7400	IMPACT CENTER	3024	10-200	11D	3024-3646	Enhancing Competitiveness Ag Prod	WAHL T / CLARY C		7,177.59		7,177.59
30	7400	IMPACT CENTER	3024	10-200	11D	3024-3647	Enhancing Competitiveness Ag Prod	WAHL T / CHOUINARD H		1,331.24		1,331.24
30	7400	IMPACT CENTER	3024	10-200	11D	3024-3648	Enhancing Competitiveness Ag Prod	WAHL T / CHEN S		10,004.87		10,004.87
30	7400	IMPACT CENTER	3024	10-200	11D	3024-3649	Enhancing Competitiveness Ag Prod	WAHL T / BAIK BK		16,055.76		16,055.76
30	7400	IMPACT CENTER	3024	10-200	11D	3024-3650	Enhancing Competitiveness Ag Prod	WAHL T / KANG D H		1,727.85		1,727.85
30	7400	IMPACT CENTER	3024	10-200	11D	3024-3651	Enhancing Competitiveness Ag Prod	WAHL T		5,225.00		5,225.00
30	7400	IMPACT CENTER	3024	10-200	11D	3024-7908	Enhance Competitive Ag Prod	WAHL T / BARBOSA-CANOVAS G		-109.02		-109.02
30	7400	IMPACT CENTER	3024	10-250	11D	3024-4555	Quality Food Products in China	WAHL T		40,621.26		40,621.26
30	7400	IMPACT CENTER	3024	10-250	11D	3024-8170	IATRC Project	WAHL T		23,953.92		23,953.92
30	8342	FOOD & ENVIRONMENTAL QUALITY I	3143	-	13A	3143-6372	Airborne Pesticide MITC WA St Agric	HEBERT V		1,590.61		1,590.61
30	8342	FOOD & ENVIRONMENTAL QUALITY I	3143	10-000	11W	3143-3472	Pesticide Testing	HEBERT V		-3,438.21		-3,438.21
30	8342	FOOD & ENVIRONMENTAL QUALITY I	3143	10-200	11W	3143-4472	Analysis Pesticide Testing	HEBERT V		14,010.05		14,010.05
30	8342	FOOD & ENVIRONMENTAL QUALITY I	3143	66-000	11W	3143-3457	Air Emission Agricultural/Urban Inter	HEBERT V		14,350.74		14,350.74
30	8342	FOOD & ENVIRONMENTAL QUALITY I	3143	66-714	11S	3143-5471	Insectide Use in Orchards Non-Spray	FELSOT A / HEBERT V			38.43	38.43
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	-	13A	3076-6552	Climate Change Agriculture Washing	KRUGER C / STOCKLE C		9,414.00	1,412.11	10,826.11
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	-	13F	3076-3414	Agric Drainage Practices/Salmonids	FEISE C		-40.15	-10.45	-50.60
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	-	13F	3076-4414	Agric Drainage Practices/Salmonids	CHEN S / FEISE C		-357.50	111.08	-246.42
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	-	13K	3076-3315	Climate Friendly Farms Source Sink	FEISE C / GRANATSTEIN D		60,436.77		60,436.77
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	-	13K	3076-4315	Climate Friendly Farms Source Sink	FEISE C / GRANATSTEIN D		15,611.12		15,611.12
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	-	13K	3076-6315	Climate Friendly Farms Source Sink	MACCONNELL C		55,624.17		55,624.17
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	-	13Z	3076-8315	Fixed Price Consolidation Acct	FEISE C		500.00		500.00
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	-	14A	3076-4684	Future Farming Climate Change	KRUGER C		1,441.68	475.75	1,917.43
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	10-000	11D	3076-3554	Co-Products Anaerobic Digestion	CHEN S / HARRISON J / MACCONNELL C / SHUMWAY		4,663.30	1,185.06	5,848.36
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	10-000	11D	3076-3555	Co-Products Anaerobic Digestion GO	CHEN S / HARRISON J / MCCONNELL C / SHUMWAY C		43,500.00	6,500.00	50,000.00
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	10-000	11D	3076-4554	Co-Products Anaerobic Digestion GO	CHEN S / HARRISON J / SHUMWAY C / MCCONNELL C		5,000.00		5,000.00
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	10-000	11D	3076-5554	Co-Products Anaerobic Digestion	MACCONNELL C / FEISE C		4,456.84	1,158.76	5,615.60
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	10-000	11D	3076-6415	Precision Conservation Tech On-Farm	KRUGER C		34,416.76	5,162.51	39,579.27
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	10-000	11W	3076-4415	Initiative Renew Agriculture of the Mi	FEISE C		-30.03	-3.34	-33.37
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	10-200	11D	3076-3588	Research Coordination	GRANATSTEIN D / MILES C / FEISE C		-1.05		-1.05
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	10-200	11D	3076-3619	Organic Cropping Research for the N	GRANATSTEIN D / MILES C		13,162.93		13,162.93
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	10-200	11D	3076-3620	Organic Cropping Research for the N	GRANATSTEIN D / FEISE C / MILES C		1,905.20		1,905.20
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	10-200	11D	3076-3643	Organic Cropping Research for the N	GRANATSTEIND		21,801.98		21,801.98
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	10-200	11D	3076-3644	Organic Cropping Research for the N	GRANATSTEIN D / MILES C		10,786.99		10,786.99
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	10-200	11D	3076-4621	Organic Cropping Research for the N	FEISE C / GRANATSTEIN D / MILES C		551.90		551.90

30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	10-200	11D	3076-4645	Organic Cropping Research for the N	GRANATSTEIND		9,396.41		9,396.41
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	10-200	11D	3076-6621	Organic Cropping Research for the N	MUEHLEISEN D / GRANATSTEIN D / MILES C		11,789.74		11,789.74
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	10-200	11D	3076-6644	Organic Cropping Research for the N	GRANATSTEIND / CARPENTER-BOGGS L		1,487.00		1,487.00
30	8531	CTR FOR PRECISION AGRIC SYSTEM	3094	10-001	11D	3094-3551	Dev Real-time sensor-based Cntrl Sys	PIERCE F		1,287.34		1,287.34
30	8531	CTR FOR PRECISION AGRIC SYSTEM	3094	10-200	11D	3094-4552	National Veg Crop Initiative Wkshp	PIERCE F		7,477.31		7,477.31
30	8531	CTR FOR PRECISION AGRIC SYSTEM	3094	10-206	11D	3094-7551	Soil Ecosystem Changes in C and N	PIERCE F		77,400.81	19,350.26	96,751.07
30	8531	CTR FOR PRECISION AGRIC SYSTEM	3094	10-206	11D	3094-7651	Soil Ecosys Chg Budgets G002269	PIERCE F		6,630.15	1,657.54	8,287.69
30	8531	CTR FOR PRECISION AGRIC SYSTEM	3094	10-912	11D	3094-3552	New Soil Carbon Mapping Technolog	PIERCE F / PERRY E		26,366.17	3,954.93	30,321.10
30	8625	AGWEATHERNET PROGRAM	3096	10-000	11W	3096-5523	Weather Networks RF Satellite Cell T	GROVE G		-241.97	-24.20	-266.17
30	8625	AGWEATHERNET PROGRAM	3096	10-000	11W	3096-6523	Developing Grape Decision Aides	GROVE G		20,117.11	2,011.71	22,128.82
35	35	OFFICE OF RESEARCH	2938	47-079	12V	2938-2000	Research Educ Biol Env Science Eng	PETERSEN J		-1,604.55		-1,604.55
35	35	OFFICE OF RESEARCH	3940	-	13B	3940-0001	Medical Biological Control Acct	PETERSEN J / HEDGE G / CASAVANT K / SMITH R / NY		7,646.83		7,646.83
35	35	OFFICE OF RESEARCH	3940	-	13B	3940-0002	Alcohol and Drug Abuse -- Administr	SORG B / SARKAR D / KALIVAS P / MEYERS K / SMITH		51,162.25		51,162.25
35	35	OFFICE OF RESEARCH	3971	-	14A	3971-0025	WTC Administrative Account	PETERSEN J		2,160.04		2,160.04
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	-	14Z	2937-0057	Fixed Price Consolidation Acct	NORDQUIST D		2,346.29		2,346.29
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	10-500	12D	2937-0009	Trade Adj Asst W Reg Farmer	NORDQUIST D / NEWKIRK J		3,345.48		3,345.48
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	11W	2937-2001	APSP Admin	NORDQUIST D / SMITH-MEADOWS K		25,160.54	7,598.47	32,759.01
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	11W	2937-2002	APSP On-Site Services	NORDQUIST D / SMITH-MEADOWS K		7,159.51	1,596.58	8,756.09
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	11W	2937-2006	APSP INL Intern Admin	NORDQUIST D / SMITH-MEADOWS K		-5,659.23	-848.88	-6,508.11
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	11W	2937-2213	APS/AR - Sachdev/Simpson	NORDQUIST D / SMITH-MEADOWS K		19,192.33	4,990.01	24,182.34
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	11W	2937-2221	APSP/AR-Mower/Ehresman	NORDQUIST D / SMITH-MEADOWS K		8,126.01	1,812.10	9,938.11
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	11W	2937-2301	APSP/RA - Hiruta/Nigg	SMITH-MEADOWS K / NORDQUIST D		35,092.89	9,124.15	44,217.04
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	11W	2937-2302	APSP/RA-Mclroy/McEligot	NORDQUIST D / SMITH-MEADOWS K		23,565.98	6,127.15	29,693.13
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	11W	2937-2306	APSP/RA Gao/Meakin	SMITH-MEADOWS K / NORDQUIST D		20,827.35	4,644.50	25,471.85
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	11W	2937-2308	APSP/AR-Desai/Wolf	NORDQUIST D / SMITH-MEADOWS K		22,175.65	4,945.17	27,120.82
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	11W	2937-2401	APSP/VP-Gaumet/Gianotto	SMITH-MEADOWS K / NORDQUIST D			-383.44	-383.44
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2010	APSP/Admin Acct Release 00009	SMITH-MEADOWS K		2,939.95	441.01	3,380.96
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2234	APSP/AR Fenimore Versteeg	NORDQUIST D / SMITH-MEADOWS K		10,777.91	2,403.47	13,181.38
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2235	G U A R A N T E E	SMITH-MEADOWS K		3,554.54	792.67	4,347.21
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2237	APSP/RA-Dinescu/Benson	NORDQUIST D / SMITH-MEADOWS K		21,052.86	4,694.79	25,747.65
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2238	APSP/AR-Kulkarni/Bruemmer	NORDQUIST D / SMITH-MEADOWS K		6,929.44	1,545.26	8,474.70
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2239	APSP/AR-Marquez/Briggs	NORDQUIST D / SMITH-MEADOWS K		14,626.29	3,261.65	17,887.94
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2240	APSP/AR-Bashyal/Bruemmer	NORDQUIST D / SMITH-MEADOWS K		5,312.10	1,184.61	6,496.71
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2241	APSP/AR-Cintas/Asgari	NORDQUIST D / SMITH-MEADOWS K		6,178.26	1,377.74	7,556.00

35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2242	APSP/AR-Singh/Nourgaller	NORDQUIST D / SMITH-MEADOWS K		6,904.07	1,539.61	8,443.68
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2243	APSP/AR-Rokkam/Wolf	NORDQUIST D / SMITH-MEADOWS K		6,200.13	1,382.63	7,582.76
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2244	APSP/AR-Bishop/Versteeg	NORDQUIST D / SMITH-MEADOWS K		6,132.34	1,367.51	7,499.85
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2246	G U A R A N T E E	SMITH-MEADOWS K		3,364.71	874.83	4,239.54
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2310	APSP/AR- Millet/Wolf	NORDQUIST D / SMITH-MEADOWS K		21,384.46	4,768.74	26,153.20
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2311	APSP/RA - Bakas/Chu	NORDQUIST D		3,983.58	888.34	4,871.92
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2312	APSPIRA-Kim/Oh	NORDQUIST D / SMITH-MEADOWS K		9,715.38	2,166.54	11,881.92
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2313	G U A R A N T E E	SMITH-MEADOWS K		20,006.49	4,461.44	24,467.93
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2314	APSP/RA-Kadioglu/Nourgaliev	NORDQUIST D / SMITH-MEADOWS K		22,919.92	5,111.14	28,031.06
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2315	APSP/RA- Snyder/Delmore	NORDQUIST D / SMITH-MEADOWS K		23,213.02	5,176.52	28,389.54
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2316	APSP/RA-Shimada/Sharpe	NORDQUIST D / SMITH-MEADOWS K		20,642.03	9,641.64	30,283.67
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2317	APSP/RA-Johnson/Versteeg	NORDQUIST D / SMITH-MEADOWS K		20,469.18	12,686.06	33,155.24
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2318	APSP/RA-Xu/Meakin	NORDQUIST D / SMITH-MEADOWS K		22,330.53	11,847.53	34,178.06
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2319	APSP/RA-Wu/Versteeg	NORDQUIST D / SMITH-MEADOWS K		18,378.24	11,767.60	30,145.84
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2321	APSP/RA-James/Tolle	NORDQUIST D / SMITH-MEADOWS K		15,451.37	3,445.65	18,897.02
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2323	G U A R A N T E E	SMITH-MEADOWS K		6,685.16	1,738.15	8,423.31
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2402	APSP/VP-Gaumet/Gianotto	NORDQUIST D / SMITH-MEADOWS K		8,858.62	1,975.48	10,834.10
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2403	APSP/VP-Jung/Halbert	NORDQUIST D / SMITH-MEADOWS K		14,567.99	3,787.68	18,355.67
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2548	APSP/TAI-West/Seifert	NORDQUIST D		-1,862.63	-279.39	-2,142.02
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2550	APSP/TAI-Fikstad/McGrath	NORDQUIST D		-4,297.03	-644.56	-4,941.59
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2551	APSP/TAI-Tippetts/Curr	NORDQUIST D / SMITH-MEADOWS K		1,800.14	222.70	2,022.84
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2552	G u a r a n t e e	SMITH-MEADOWS K		-1,018.74	-152.81	-1,171.55
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2553	APSP/TAI - Castle/Oertel	SMITH-MEADOWS K		1,359.37	203.90	1,563.27
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2554	APSP/TAI - Chi/Kenney	SMITH-MEADOWS K		2,011.51	301.72	2,313.23
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2555	APSP/TAI - Diebold/Seifert	SMITH-MEADOWS K		1,657.72	248.66	1,906.38
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2556	APSP/TAI - Seifert/Marshall	SMITH-MEADOWS K		2,465.81	369.87	2,835.68
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2557	APSP/TAI - Smith/Seifert	SMITH-MEADOWS K		4,349.21	652.39	5,001.60
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2560	G U A R A N T E E	SMITH-MEADOWS K		6,440.66	966.10	7,406.76
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2561	APSP/TAI - Magnuson/Curr	SMITH-MEADOWS K		1,141.55	171.24	1,312.79
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2562	APSP/TAI - Hilton/Porter	SMITH-MEADOWS K		1,856.09	278.42	2,134.51
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2563	APSP/TAI-Lambert/Tillotson	SMITH-MEADOWS K		2,002.64	300.39	2,303.03
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2564	APSP/TAI-Morton/Tolle	SMITH-MEADOWS K		1,566.95	235.04	1,801.99
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2565	G U A R A N T E E	SMITH-MEADOWS K		1,542.37	231.36	1,773.73
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2566	G U A R A N T E E	SMITH-MEADOWS K		1,002.11	150.31	1,152.42

35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2567	G U A R A N T E E	SMITH-MEADOWS K		2,246.03	336.90	2,582.93
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2568	G U A R A N T E E	SMITH-MEADOWS K		4,130.95	619.65	4,750.60
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2569	G U A R A N T E E	SMITH-MEADOWS K		1,628.11	244.22	1,872.33
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2570	G U A R A N T E E	SMITH-MEADOWS K		1,845.87	276.88	2,122.75
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2571	G U A R A N T E E	SMITH-MEADOWS K		1,654.09	248.11	1,902.20
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2572	G U A R A N T E E	SMITH-MEADOWS K		1,959.92	293.99	2,253.91
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2573	G U A R A N T E E	SMITH-MEADOWS K		1,699.23	254.88	1,954.11
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2574	G U A R A N T E E	SMITH-MEADOWS K		1,856.10	278.42	2,134.52
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2575	G U A R A N T E E	SMITH-MEADOWS K		1,699.23	254.88	1,954.11
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2576	G U A R A N T E E	SMITH-MEADOWS K		1,636.66	245.50	1,882.16
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2577	G U A R A N T E E	SMITH-MEADOWS K		1,921.27	288.19	2,209.46
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2578	G U A R A N T E E	SMITH-MEADOWS K		2,899.71	434.95	3,334.66
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2579	G U A R A N T E E	SMITH-MEADOWS K		1,750.08	262.51	2,012.59
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2580	APSP/TAI-Manwaring/Tolle	SMITH-MEADOWS K		3,024.53	453.68	3,478.21
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2581	APSP/PII-Walters/Lee	SMITH-MEADOWS K		2,774.50	416.18	3,190.68
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2582	APSP/TAI-Peterson/Tolle	SMITH-MEADOWS K		1,334.48	200.18	1,534.66
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2583	APSP/TAI-Cook/Birk	SMITH-MEADOWS K		1,628.10	244.21	1,872.31
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2584	APSP/TAI-Laney/Renner	SMITH-MEADOWS K		1,945.62	291.85	2,237.47
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2585	G U A R A N T E E	SMITH-MEADOWS K		3,931.47	589.72	4,521.19
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2600	APSP/TA11-Abbott/Clarke	NORDQUIST D		-269.91	-40.49	-310.40
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2603	APSP/TA11-Barklund/Gresham	NORDQUIST D		-92.95	-13.94	-106.89
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2612	APSP/TA11-Hess/Seifert	NORDQUIST D		-1,908.01	-286.20	-2,194.21
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2642	APSP/TA11-Orgill/Wright	NORDQUIST D		-89.87	-13.48	-103.35
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2651	APSP/TA11-Bishop/Versteeg	NORDQUIST D		-4,478.20	-671.73	-5,149.93
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2659	APSP/TA11 - Christman/Versteeg	NORDQUIST D		-981.25	-147.18	-1,128.43
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2666	APSP/TA11 - Doyle/McGrath	NORDQUIST D		-2,674.18	-401.13	-3,075.31
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2681	APSP/TA11-Henslee/Felicione	NORDQUIST D		-1,838.17	-275.73	-2,113.90
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2682	APSP/TA11-Horkley/Baker	NORDQUIST D		-8,236.62	-1,235.50	-9,472.12
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2689	APSP/TA11-Kooda/Roney	NORDQUIST D		-7,001.17	-1,050.18	-8,051.35
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2691	APSP/TA11-Laws/Piet	NORDQUIST D		-1,597.08	-239.56	-1,836.64
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2699	APSP/TA11-O'Brien/Windes	NORDQUIST D		-5,828.13	-874.22	-6,702.35
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2713	APSP/TA11 - Bays/Herring	NORDQUIST D		-33,138.36	-4,970.75	-38,109.11
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2715	APSP/PW1 - Croft/Heath	NORDQUIST D		-4,487.60	-673.15	-5,160.75
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2717	APSP/PW11 - Griffith/Joe	NORDQUIST D		-31,980.98	-4,797.15	-36,778.13

35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2718	APSP/PWII - Groth/Joe	NORDQUIST D			-29,415.95	-4,412.39	-33,828.34
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2723	APSP/PWII - Murray/Bauer	NORDQUIST D			-22,384.36	-3,357.65	-25,742.01
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2724	APSP/PWI - Muth Jr/Wright	NORDQUIST D			-28,812.52	-4,321.88	-33,134.40
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2732	APSP/PWI - Tschaggeny/Wadsworth	NORDQUIST D			-25,933.53	-3,890.03	-29,823.56
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2738	APSP/PWI-Burkhard/Steffler	NORDQUIST D			-12,958.13	-1,943.73	-14,901.86
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2739	APSP/PWII-Maughan/Mollberg	NORDQUIST D			-10,387.18	-1,558.08	-11,945.26
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2740	APSP/PWI-White/Erickson	NORDQUIST D			-12,785.47	-1,917.83	-14,703.30
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2741	APSP/PWI-Keller/Boring	NORDQUIST D / SMITH-MEADOWS K			-21,524.47	-3,228.68	-24,753.15
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2742	APSP/PWI-Stacy/Steffler	NORDQUIST D / SMITH-MEADOWS K			-11,827.79	-1,774.17	-13,601.96
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2743	Unfunded Guarantee	SMITH-MEADOWS K			-3,614.09	-542.12	-4,156.21
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2744	G U A R A N T E E	SMITH-MEADOWS K			-4,735.28	-1,133.29	-5,868.57
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2745	G U A R A N T E E	SMITH-MEADOWS K			-10,531.43	-2,758.46	-13,289.89
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2746	Unfunded Guarantee	SMITH-MEADOWS K			-1,982.93	-297.44	-2,280.37
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2747	G U A R A N T E E	SMITH-MEADOWS K			1,421.17	213.18	1,634.35
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2748	G U A R A N T E E	SMITH-MEADOWS K			4,554.16	683.13	5,237.29
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2749	G U A R A N T E E	SMITH-MEADOWS K			4,592.44	688.86	5,281.30
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2750	G U A R A N T E E	SMITH-MEADOWS K			3,393.68	509.06	3,902.74
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2751	APSP/PWII - Peterson/Roth	SMITH-MEADOWS K			5,263.76	789.56	6,053.32
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2752	APSP/PWI - Schweitzer/Piet	SMITH-MEADOWS K			3,243.76	486.57	3,730.33
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2753	APSP/PWII - Ray/Fujita	SMITH-MEADOWS K			81.56	12.23	93.79
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2754	APSP/PWII - Taylor/Jacobson	SMITH-MEADOWS K			7,467.28	1,120.10	8,587.38
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2756	G U A R A N T E E	SMITH-MEADOWS K			45,980.46	6,897.06	52,877.52
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2757	G U A R A N T E E	SMITH-MEADOWS K			9,105.84	1,365.89	10,471.73
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2758	G U A R A N T E E	SMITH-MEADOWS K			44,429.82	6,664.47	51,094.29
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2759	G U A R A N T E E	SMITH-MEADOWS K			29,416.86	4,412.53	33,829.39
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2760	G U A R A N T E E	SMITH-MEADOWS K			22,384.36	3,357.65	25,742.01
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2761	G U A R A N T E E	SMITH-MEADOWS K			28,812.52	4,321.88	33,134.40
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2762	G U A R A N T E E	SMITH-MEADOWS K			41,176.43	6,176.47	47,352.90
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2763	G U A R A N T E E	SMITH-MEADOWS K			17,668.70	2,650.32	20,319.02
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2764	G U A R A N T E E	SMITH-MEADOWS K			10,387.18	1,558.08	11,945.26
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2765	G U A R A N T E E	SMITH-MEADOWS K			12,785.47	1,917.83	14,703.30
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2766	G U A R A N T E E	SMITH-MEADOWS K			20,706.15	3,105.93	23,812.08
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2767	G U A R A N T E E	SMITH-MEADOWS K			16,322.60	2,448.39	18,770.99
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2768	APSP/PWII - Quiter/Blackburn	SMITH-MEADOWS K			1,468.23	220.23	1,688.46

35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2769	APSP/PWI-Terrani/Meyer	SMITH-MEADOWS K		4,399.45	659.92	5,059.37
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2770	G u a r a n t e e	SMITH-MEADOWS K		3,919.38	587.91	4,507.29
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2771	APSP/PWI-Dehn/Hartenstein	SMITH-MEADOWS K		5,457.24	818.59	6,275.83
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2772	APSP/PWI-Jackson/Marshall	SMITH-MEADOWS K		8,102.21	1,215.34	9,317.55
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2773	APSP/PWI-Niehus/Marshall	SMITH-MEADOWS K		5,762.82	864.43	6,627.25
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2774	G U A R A N T E E	SMITH-MEADOWS K		4,735.28	710.29	5,445.57
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2775	G U A R A N T E E	SMITH-MEADOWS K		17,246.83	2,587.03	19,833.86
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2776	G U A R A N T E E	SMITH-MEADOWS K		5,791.06	868.66	6,659.72
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2777	G U A R A N T E E	SMITH-MEADOWS K		3,614.09	542.11	4,156.20
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2801	APSP/TA11 - O Bray/McGrath	NOEDQUIST D		-8,430.34	-1,264.55	-9,694.89
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2810	APSP/TA11 - Seifert/Young	NORDQUIST D		-2,971.33	-445.70	-3,417.03
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2812	APSP/TA11 - Smart/Plowman	NORDQUIST D		-8,477.16	-1,271.57	-9,748.73
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2814	APSP/TA11 - Stevens/Wright	NORDQUIST D		-4,385.95	-657.89	-5,043.84
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2821	PSP/TA11 - thatcher/Versteeg	NORDQUIST D		-2,425.59	-363.84	-2,789.43
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2822	APSP/TA11 - Thompson/Boring	NOEDQUIST D		-1,398.29	-209.75	-1,608.04
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2823	APSP/TA11 - Touran/Wemple	NORDQUIST D		-4,459.27	-668.89	-5,128.16
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2828	APSP/TA11 - Zaugg/Seifert	NORDQUIST D		-1,436.76	-215.51	-1,652.27
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2829	APSP/TA11 - Zohner/Silberman	NORDQUIST D		-5,603.97	-840.60	-6,444.57
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2831	APSP/TA11 - Robison/Erickson	NORDQUIST D		-6,353.67	-953.05	-7,306.72
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2832	APSP/TA11 - Flaherty/Hale	NORDQUIST D		-7,055.82	-1,058.37	-8,114.19
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2833	APSP/TA11 - Conner/Wilding	NORDQUIST D / SMITH-MEADOWS K		-5,708.17	-856.23	-6,564.40
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2834	APSP/TA11 - Hendricks/Follett	NORDQUIST D / SMITH-MEADOWS K		-4,574.01	-686.10	-5,260.11
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2835	APSP/-Vedros/Smith	NORDQUIST D / SMITH-MEADOWS K		-1,290.00	-193.50	-1,483.50
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2836	G U A R A N T E E	SMITH-MEADOWS K		-638.52	-95.78	-734.30
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2837	G U A R A N T E E	SMITH-MEADOWS K		-6,493.09	-1,504.92	-7,998.01
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2838	Unfunded Guarantee	SMITH-MEADOWS K		-6,378.92	-956.83	-7,335.75
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2839	Unfunded Guarantee	SMITH-MEADOWS K		-3,653.17	-547.98	-4,201.15
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2840	Unfunded Guarantee	SMITH-MEADOWS K		-4,607.71	-691.16	-5,298.87
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2841	G u a r a n t e e	SMITH-MEADOWS K		-4,783.04	-717.45	-5,500.49
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2842	Unfunded Guarantee	SMITH-MEADOWS K		-4,780.34	-717.05	-5,497.39
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2843	Unfunded guarantee	SMITH-MEADOWS K		-6,668.25	-1,000.25	-7,668.50
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2844	Unfunded Guarantee	SMITH-MEADOWS K		-4,780.34	-717.05	-5,497.39
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2845	Unfunded Guarantee	SMITH-MEADOWS K		-4,143.98	-621.53	-4,765.51
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2846	Unfunded Guarantee	SMITH-MEADOWS K		-4,310.72	-646.61	-4,957.33

35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2847	Unfunded Guarantee	SMITH-MEADOWS K			-3,271.73	-490.76	-3,762.49
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2848	Unfunded Guarantee	SMITH-MEADOWS K			-3,819.27	-572.89	-4,392.16
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2849	Unfunded Guarantee	SMITH-MEADOWS K			-4,780.34	-717.05	-5,497.39
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2850	Unfunded Guarantee	SMITH-MEADOWS K			-2,819.59	-422.94	-3,242.53
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2851	G U A R A N T E E	SMITH-MEADOWS K			3,884.63	582.69	4,467.32
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2852	G U A R A N T E E	SMITH-MEADOWS K			3,055.03	458.25	3,513.28
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2853	G U A R A N T E E	SMITH-MEADOWS K			2,884.44	432.67	3,317.11
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2854	G U A R A N T E E	SMITH-MEADOWS K			696.40	104.46	800.86
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2855	G U A R A N T E E	SMITH-MEADOWS K			3,760.50	564.08	4,324.58
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2856	G U A R A N T E E	SMITH-MEADOWS K			1,237.07	185.56	1,422.63
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2857	G U A R A N T E E	SMITH-MEADOWS K			6,286.83	943.03	7,229.86
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2858	G U A R A N T E E	SMITH-MEADOWS K			2,080.07	312.01	2,392.08
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2859	G U A R A N T E E	SMITH-MEADOWS K			3,470.37	520.56	3,990.93
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2860	G U A R A N T E E	SMITH-MEADOWS K			2,003.41	300.51	2,303.92
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2861	G U A R A N T E E	SMITH-MEADOWS K			3,144.69	471.71	3,616.40
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2862	G U A R A N T E E	SMITH-MEADOWS K			16,999.90	2,549.99	19,549.89
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2863	G U A R A N T E E	SMITH-MEADOWS K			2,946.09	441.92	3,388.01
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2864	G U A R A N T E E	SMITH-MEADOWS K			2,157.06	323.55	2,480.61
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2865	G U A R A N T E E	SMITH-MEADOWS K			2,758.79	413.82	3,172.61
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2866	APSP/TAII - Stewart/Schrader	SMITH-MEADOWS K			3,535.44	530.32	4,065.76
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2867	APSP/TAII - Williams/Crowder	SMITH-MEADOWS K			2,336.29	350.44	2,686.73
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2868	APSP/TAII - Batt/Thompson	SMITH-MEADOWS K			2,575.19	386.29	2,961.48
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2869	APSP/TAII - Boyd/Fonnesbeck	SMITH-MEADOWS K			1,751.60	262.74	2,014.34
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2870	APSP/TAII - Byington/Fujita	SMITH-MEADOWS K			3,691.42	553.72	4,245.14
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2871	APSP/TAII - Cleaver/Longhurst	SMITH-MEADOWS K			2,949.54	442.44	3,391.98
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2872	APSP/TAII - Clegg/Phongikaroon	SMITH-MEADOWS K			1,850.46	277.57	2,128.03
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2873	APSP/TAII - Dean/White	SMITH-MEADOWS K			2,801.15	420.17	3,221.32
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2874	APSP/TAII - Gese/Marsden	SMITH-MEADOWS K			2,989.45	448.42	3,437.87
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2875	APSP/TAII - Grover/Giagolenko	SMITH-MEADOWS K			3,615.11	542.27	4,157.38
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2876	APSP/TAII - Hartman/Simpson	SMITH-MEADOWS K			2,633.55	395.04	3,028.59
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2877	APSP/TAII - Johnson/Pfeiffer	SMITH-MEADOWS K			1,817.30	272.60	2,089.90
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2878	APSP/TAII - Johnson/Titus	SMITH-MEADOWS K			1,932.03	289.80	2,221.83
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2879	APSP/TAII - Krei/Derr	SMITH-MEADOWS K			4,577.22	686.58	5,263.80
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2880	APSP/TAII - Larsen/Tolle	SMITH-MEADOWS K			3,246.82	487.03	3,733.85

35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2881	APSP/TAI - Leavitt/Gianotto	SMITH-MEADOWS K		2,384.81	357.73	2,742.54
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2882	APSP/TAI - Moore/Titus	SMITH-MEADOWS K		5,374.57	806.19	6,180.76
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2883	APSP/TAI-Obray/Stewart	SMITH-MEADOWS K		13,038.41	1,955.76	14,994.17
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2884	APSP/TAI - Perez/Erickson	SMITH-MEADOWS K		2,334.71	350.21	2,684.92
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2885	APSP/TAI - Rodriguez/Tait	SMITH-MEADOWS K		2,060.39	309.06	2,369.45
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2886	APSP/TAI - Rush/Petkovic	SMITH-MEADOWS K		2,674.37	401.15	3,075.52
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2887	APSP/TAI - Sailer/Werner	SMITH-MEADOWS K		1,893.92	284.08	2,178.00
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2888	APSP/TAI - Shipp/Giglio	SMITH-MEADOWS K		2,438.51	365.78	2,804.29
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2889	APSP/TAI - Taylor/Chadwallader	SMITH-MEADOWS K		2,790.46	418.57	3,209.03
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2890	APSP/TAI - Wells/Burkes	SMITH-MEADOWS K		2,127.27	319.08	2,446.35
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2891	APSP/TAI - Wheeler/Ririe	SMITH-MEADOWS K		2,715.00	407.25	3,122.25
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2892	APSP/TAI - Carpenter/Roach	SMITH-MEADOWS K		2,948.27	442.25	3,390.52
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2893	APSP/TAI - Daum/Carpenter	SMITH-MEADOWS K		2,142.88	321.43	2,464.31
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2894	APSP/TAI - Conn/Marshall	SMITH-MEADOWS K		3,281.68	492.25	3,773.93
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2895	APSP/TAI - Diebold/Seifert	SMITH-MEADOWS K		2,065.52	309.83	2,375.35
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2896	APSP/TAI - Dixon/Burkes	SMITH-MEADOWS K		1,992.46	298.87	2,291.33
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2897	APSP/TAI - Grosshans/Mayes	SMITH-MEADOWS K		1,937.40	290.61	2,228.01
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2898	APSP/TAI - Jacobson/Carpenter	SMITH-MEADOWS K		3,120.04	468.01	3,588.05
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2899	APSP/TAI - Kim/Oh	SMITH-MEADOWS K		2,185.72	327.86	2,513.58
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2900	APSP/TAI - Laug/Petzke	SMITH-MEADOWS K		2,921.58	438.24	3,359.82
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2901	APSP/TAI - Lavalleur/Kenney	SMITH-MEADOWS K / NORDQUIST D		2,928.42	439.26	3,367.68
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2902	APSP/TAI - Lim/Oh	SMITH-MEADOWS K		4,842.57	726.39	5,568.96
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2903	APSP/TAI - Lyon/Carpenter	SMITH-MEADOWS K		2,142.88	321.43	2,464.31
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2904	APSP/TAI - McFarland/Wadsworth	SMITH-MEADOWS K		3,947.25	592.09	4,539.34
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2905	APSP/TAI - Montgomery/Fujita	SMITH-MEADOWS K		3,045.77	456.87	3,502.64
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2906	APSP/TAI - Engels/Roberto	SMITH-MEADOWS K		2,586.73	388.01	2,974.74
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2907	APSP/TAI - Pauls/Kenney	SMITH-MEADOWS K		2,943.20	441.48	3,384.68
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2908	APSP/TAI - Reuer/Hanneman	SMITH-MEADOWS K		2,610.94	391.64	3,002.58
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2909	APSP/TAI - Ritchie/Peterson	SMITH-MEADOWS K		2,121.94	318.30	2,440.24
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2910	APSP/TAI - Thompson/McIlwain	SMITH-MEADOWS K		2,690.56	403.59	3,094.15
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2911	APSP/TAI-OBrien/Windes	SMITH-MEADOWS K		12,635.96	1,895.39	14,531.35
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2912	G U A R A N T E E	SMITH-MEADOWS K		269.91	40.49	310.40
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2913	G U A R A N T E E	SMITH-MEADOWS K		92.95	13.94	106.89
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2914	G U A R A N T E E	SMITH-MEADOWS K		1,908.01	286.20	2,194.21

35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2915	G U A R A N T E E	SMITH-MEADOWS K		2,971.33	445.70	3,417.03
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2916	G U A R A N T E E	SMITH-MEADOWS K		8,477.16	1,271.57	9,748.73
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2917	G U A R A N T E E	SMITH-MEADOWS K		4,385.95	657.89	5,043.84
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2918	G U A R A N T E E	SMITH-MEADOWS K		2,425.59	363.84	2,789.43
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2920	G U A R A N T E E	SMITH-MEADOWS K		1,838.17	275.73	2,113.90
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2921	G U A R A N T E E	SMITH-MEADOWS K		89.87	13.48	103.35
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2922	APSP/PWII-Touran/Asgari	SMITH-MEADOWS K		9,320.92	1,398.14	10,719.06
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2923	APSP/TAII-Zaugg/Seifert	SMITH-MEADOWS K		6,743.61	1,011.54	7,755.15
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2924	APSP/TAII-Zohner/Piet	SMITH-MEADOWS K		6,803.48	1,020.52	7,824.00
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2925	APSP/TAII-Kontenko/Hruska	SMITH-MEADOWS K		2,532.78	379.92	2,912.70
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2926	APSP/TAII-Longo/Giglio	SMITH-MEADOWS K		2,686.68	403.00	3,089.68
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2927	APSP/TAII-Tugman/Mattson	SMITH-MEADOWS K		2,202.14	330.32	2,532.46
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2928	APSP/TAII-Wadsworth/Cespedes	SMITH-MEADOWS K		4,399.18	658.87	5,058.05
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2929	G U A R A N T E E	SMITH-MEADOWS K		981.25	147.18	1,128.43
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2930	G U A R A N T E E	SMITH-MEADOWS K		2,674.18	401.13	3,075.31
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2931	G U A R A N T E E	SMITH-MEADOWS K		7,001.17	1,050.18	8,051.35
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2933	G U A R A N T E E	SMITH-MEADOWS K		1,597.08	239.56	1,836.64
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2934	APSP/TAII-Robison/Estes	SMITH-MEADOWS K		11,170.39	1,675.56	12,845.95
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2935	G U A R A N T E E	SMITH-MEADOWS K		7,055.82	1,058.37	8,114.19
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2936	G U A R A N T E E	SMITH-MEADOWS K		5,708.17	856.23	6,564.40
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2937	G U A R A N T E E	SMITH-MEADOWS K		4,574.01	686.10	5,260.11
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2938	G U A R A N T E E	SMITH-MEADOWS K		1,290.00	193.50	1,483.50
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2939	APSP/TAII-ARMSTRONG/BIRK	SMITH-MEADOWS K		2,610.99	391.65	3,002.64
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2940	APSP/TAII-BURKE/TOLLE	SMITH-MEADOWS K		3,475.22	521.29	3,996.51
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2941	APSP/TAII-DUNCAN/HURT	SMITH-MEADOWS K		1,945.92	291.88	2,237.80
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2942	APSP/TAII-GUBEL/FIG	SMITH-MEADOWS K		2,488.36	373.25	2,861.61
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2943	APSP/TAII-NELSON/SNYDER	SMITH-MEADOWS K		5,065.07	759.75	5,824.82
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2944	APSP/TAII-Parry/Cooper	SMITH-MEADOWS K		2,988.69	448.30	3,436.99
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2945	APSP/TAII-Phillips/Clark	SMITH-MEADOWS K		3,490.55	523.58	4,014.13
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2946	APSP/TAII-TESKE/FINNERLY	SMITH-MEADOWS K		2,014.34	302.15	2,316.49
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2947	APSP/TAII-Was/Knight	SMITH-MEADOWS K		3,155.29	473.30	3,628.59
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2948	APSP/TAII-Wheeler/Jenson	SMITH-MEADOWS K		2,624.57	393.68	3,018.25
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2949	G U A R A N T E E	SMITH-MEADOWS K		4,744.95	711.74	5,456.69
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2950	G U A R A N T E E	SMITH-MEADOWS K		2,985.85	447.87	3,433.72

35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2951	G U A R A N T E E	SMITH-MEADOWS K		2,824.47	423.67	3,248.14
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2952	G U A R A N T E E	SMITH-MEADOWS K		4,061.18	609.18	4,670.36
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2953	G U A R A N T E E	SMITH-MEADOWS K		2,877.80	431.67	3,309.47
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2954	G U A R A N T E E	SMITH-MEADOWS K		3,913.24	586.99	4,500.23
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2955	G U A R A N T E E	SMITH-MEADOWS K		2,835.43	425.31	3,260.74
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2956	G U A R A N T E E	SMITH-MEADOWS K		3,060.08	459.01	3,519.09
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2957	G U A R A N T E E	SMITH-MEADOWS K		2,383.84	357.58	2,741.42
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2958	G U A R A N T E E	SMITH-MEADOWS K		2,624.57	393.68	3,018.25
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2959	APSP/TAI-Donnellan/Christopherson	SMITH-MEADOWS K		4,411.78	661.77	5,073.55
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2960	APSP/TAI-Adams/Kubiak	SMITH-MEADOWS K		5,202.05	780.32	5,982.37
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2961	APSP/TAI-Bunes/Johnson	SMITH-MEADOWS K		3,911.12	586.67	4,497.79
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2962	APSP/TAI-Christenen/Winslow	SMITH-MEADOWS K		2,846.36	426.95	3,273.31
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2963	APSP/TAI-Holewa/McGrath	SMITH-MEADOWS K		3,162.18	474.33	3,636.51
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2964	APSP/TAI-Klein/Bruemmer	SMITH-MEADOWS K		3,577.18	536.58	4,113.76
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2965	APSP/TAI-Yee/Janney	SMITH-MEADOWS K		6,258.36	938.75	7,197.11
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2966	APSP/TAI-Applonie/Bauer	SMITH-MEADOWS K		3,173.21	475.99	3,649.20
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2967	APSP/TAI-Marotz/Reeves-Morris	SMITH-MEADOWS K		3,611.11	541.66	4,152.77
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2968	APSP/TAI-Myers/Blackman	SMITH-MEADOWS K		2,539.84	380.97	2,920.81
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2969	APSP/TAI-Polinsky/Burkes	SMITH-MEADOWS K		3,808.83	571.32	4,380.15
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2970	APSP/TAI-Miller/Kenney	SMITH-MEADOWS K		4,074.16	611.13	4,685.29
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2971	APSP/TAI - Smith/Lindberg	SMITH-MEADOWS K		3,678.37	551.76	4,230.13
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2972	APSP/TAI - Cashmore/Grover	SMITH-MEADOWS K		4,211.98	631.79	4,843.77
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2973	APSP/TAI - Dixon/Kenny	SMITH-MEADOWS K		4,762.15	714.32	5,476.47
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2974	APSP/TAI - Hansen/Ott	SMITH-MEADOWS K		3,817.96	572.70	4,390.66
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2975	APSP/TAI - Robinson/Hale	SMITH-MEADOWS K		4,566.43	684.97	5,251.40
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2976	G U A R A N T E E	SMITH-MEADOWS K		5,037.22	755.59	5,792.81
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2977	G U A R A N T E E	SMITH-MEADOWS K		9,165.93	1,374.89	10,540.82
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2978	G U A R A N T E E	SMITH-MEADOWS K		7,603.41	1,140.51	8,743.92
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2979	G U A R A N T E E	SMITH-MEADOWS K		6,359.32	953.90	7,313.22
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2980	G U A R A N T E E	SMITH-MEADOWS K		5,482.11	822.32	6,304.43
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2981	G U A R A N T E E	SMITH-MEADOWS K		7,259.97	1,088.99	8,348.96
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2982	G U A R A N T E E	SMITH-MEADOWS K		5,103.29	765.49	5,868.78
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2983	G U A R A N T E E	SMITH-MEADOWS K		6,493.09	973.96	7,467.05
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2984	G U A R A N T E E	SMITH-MEADOWS K		6,826.11	1,023.92	7,850.03

35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2985	APSP/TAII-Wagstaff/Meadows	NORDQUIST D / SMITH-MEADOWS K		3,790.80	568.62	4,359.42
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2986	APSP/TA II-Delatore/Wright	NORDQUIST D / SMITH-MEADOWS K		3,393.73	509.06	3,902.79
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2987	APSP/TAII- Bott/Bullock	NORDQUIST D / SMITH-MEADOWS K		1,642.13	246.32	1,888.45
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2988	APSP/TAII-Mouser/Westwood	NORDQUIST D / SMITH-MEADOWS K		2,408.46	361.27	2,769.73
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2989	APSP/TAII-Mabe/Westwood	NORDQUIST D / SMITH-MEADOWS K		1,636.66	245.50	1,882.16
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2990	G U A R A N T E E	SMITH-MEADOWS K		8,131.37	1,219.70	9,351.07
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2991	G U A R A N T E E	SMITH-MEADOWS K		6,742.50	1,011.38	7,753.88
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2992	G U A R A N T E E	SMITH-MEADOWS K		11,167.43	1,675.11	12,842.54
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2993	G U A R A N T E E	SMITH-MEADOWS K		5,242.29	786.34	6,028.63
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2994	G U A R A N T E E	SMITH-MEADOWS K		5,272.57	790.89	6,063.46
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2996	G U A R A N T E E	SMITH-MEADOWS K		6,807.28	1,021.09	7,828.37
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3001	Pullman Post Grad Admin	SMITH-MEADOWS K / NORDQUIST D		87,805.16	28,975.71	116,780.87
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3002	On-Site Budget Acct	SMITH-MEADOWS K / NORDQUIST D		18,440.99	4,794.66	23,235.65
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3200	G U A R A N T E E	SMITH-MEADOWS K		67,464.38	17,540.73	85,005.11
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3201	G U A R A N T E E	SMITH-MEADOWS K		66,619.14	17,321.00	83,940.14
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3202	APSP Participant -D. Gao	SMITH-MEADOWS K / NORDQUIST D		22,655.34	5,890.38	28,545.72
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3203	G u a r a n t e e	SMITH-MEADOWS K		52,795.41	13,726.82	66,522.23
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3204	G u a r a n t e e	SMITH-MEADOWS K		62,641.77	16,286.86	78,928.63
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3205	G u a r a n t e e	SMITH-MEADOWS K		47,157.26	12,260.88	59,418.14
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3206	G u a r a n t e e	SMITH-MEADOWS K		57,012.54	14,823.26	71,835.80
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3207	APSP Participant - J. Marquez-Damian	SMITH-MEADOWS K / NORDQUIST D		5,812.99	1,511.37	7,324.36
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3208	G u a r a n t e e	SMITH-MEADOWS K		65,610.38	17,058.70	82,669.08
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3209	G u a r a n t e e	SMITH-MEADOWS K		67,451.39	17,537.34	84,988.73
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3210	G u s r s n t e e	SMITH-MEADOWS K		43,934.44	11,422.97	55,357.41
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3211	G u a r a n t e e	SMITH-MEADOWS K		67,636.87	17,585.59	85,222.46
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3212	G u a r a n t e e	SMITH-MEADOWS K		63,821.88	16,593.69	80,415.57
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3213	G u a r a n t e e	SMITH-MEADOWS K		49,401.67	12,844.44	62,246.11
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3214	G u a r a n t e e	SMITH-MEADOWS K		62,590.33	16,273.47	78,863.80
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3215	G u a r a n t e e	SMITH-MEADOWS K		62,309.59	16,200.48	78,510.07
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3216	G U A R A N T E E	SMITH-MEADOWS K		55,730.73	14,490.00	70,220.73
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3217	G U A R A N T E E	SMITH-MEADOWS K		64,225.28	16,698.57	80,923.85
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3218	G U A R A N T E E	SMITH-MEADOWS K		50,524.72	13,136.43	63,661.15
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3219	G U A R A N T E E	SMITH-MEADOWS K		21.80	5.66	27.46
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3221	G U A R A N T E E	SMITH-MEADOWS K		32,422.67	8,429.89	40,852.56

35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3222	G U A R A N T E E	SMITH-MEADOWS K		47,243.93	12,283.42	59,527.35
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3224	G U A R A N T E E	SMITH-MEADOWS K		10.66	2.77	13.43
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3225	G U A R A N T E E	SMITH-MEADOWS K		10,101.29	2,626.34	12,727.63
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3226	G u a r a n t e e	SMITH-MEADOWS K		82.17	21.36	103.53
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3227	G u a r a n t e e	SMITH-MEADOWS K		1,847.39	480.32	2,327.71
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3228	G u a r a n t e e	SMITH-MEADOWS K		132.54	34.46	167.00
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3229	G u a r a n t e e	SMITH-MEADOWS K		3,878.74	1,008.47	4,887.21
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3230	G u a r a n t e e	SMITH-MEADOWS K		5,054.83	1,314.25	6,369.08
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3231	G u a r a n t e e	SMITH-MEADOWS K		11.96	3.11	15.07
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3232	G u a r a n t e e	SMITH-MEADOWS K		11.96	3.11	15.07
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3233	G u a r a n t e e	SMITH-MEADOWS K		54.78	14.24	69.02
35	2630	NUCLEAR RADIATION CENTER	3960	-	13Z	3960-0056	FIXED PRICE CONSOLIDATION	WILSON W / TRIPARD G		1,254.37		1,254.37
35	2630	NUCLEAR RADIATION CENTER	3960	81-000	12W	3960-0122	WSU NRC Fuel Conversion	WALL D / NORDQUIST D		86,020.50	28,386.75	114,407.25
35	2630	NUCLEAR RADIATION CENTER	3960	81-114	11W	3960-0114	Nuclear Infrastructure/Educ Innov	ELLISTON J / CLARK S		53,443.87	13,047.20	66,491.07
35	2630	NUCLEAR RADIATION CENTER	3960	81-114	12T	3960-0115	University Reactor Sharing Program	ELLISTON J / TRIPARD G		17,803.67		17,803.67
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3905	-	14A	3905-0462	Home Childcare Centers in WA State	TARNAI J		-0.03		-0.03
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3905	-	14A	3905-0468	Foster Parent Telephone Survey	TARNAI J		80,100.00	8,010.20	88,110.20
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3905	-	14A	3905-0471	Admin Office Courts Jurror Comp Su	MOORE D		65,599.72	30,700.28	96,300.00
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3905	-	14A	3905-0478	Health Professions Workforce Demog	MOORE D		56,242.87	26,321.66	82,564.53
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3905	-	14A	3905-0479	Dept Revenue Taxpayer Satisfaction	TARNAI J			0.09	0.09
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3905	-	14A	3905-0484	Svcs Parents Reunify Families Stdy	TARNAIJ		54,070.00	26,764.00	80,834.00
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3905	-	14A	3905-0486	Telephone Survey Wrkfrce Train Edu	TARNAI J		122,313.00	60,544.93	182,857.93
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3905	-	14A	3905-0487	Children's Admin Early Learning Sur	TARNAIJ		23,720.00	2,372.00	26,092.00
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3905	-	14A	3905-0491	CHILDRENS ADMIN EARLY LEARNIN	TARNAI J		45,389.00	4,538.90	49,927.90
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3905	-	14A	3905-0493	Mail Survey Unlicensed Relative Care	TARNAI J		13,450.00	1,345.00	14,795.00
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3905	-	14K	3905-0488	The Incredible Years Evaluation	TARNAI J		5,684.00	852.61	6,536.61
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3905	-	14K	3905-0490	Powerful Families Evaluations	TARNAI J		31,388.00	4,708.20	36,096.20
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3905	10-000	12D	3905-0431	US Organic Ag Price Rist Assess	MOORE D		85,553.63		85,553.63
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3905	10-000	12D	3905-0445	Coop Agreements ARMS Program Im	MOORE D / DILLMAN D		1,073.92		1,073.92
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3905	10-000	12D	3905-0455	Connect Design Paper Web Data Col	DILLMAN D		207,241.07		207,241.07
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3905	10-500	12W	3905-0492	Phase 1 PDP Proj Set-up Instrument	MOORE D		7,048.67		7,048.67
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3905	15-916	12W	3905-0481	2007 Parks Coop Park Studies Unit N	TARNAI J		2,416.72	1,131.03	3,547.75
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3905	20-000	14A	3905-0457	On-Line CRT Survey	TARNAI J		41,998.17	19,655.12	61,653.29
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3905	66-000	12W	3905-0485	Oregon Business Envro Mgmt	MOORE D		3,905.00	1,932.98	5,837.98

35	3100	SOCIAL & ECON SCI RESEARCH CNT	3905	84-000	12W	3905-0483	Charter School & Public School HR D	KREBILL-PRATHER R			204.53	204.53
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3905	84-133	12W	3905-0475	Oregon Disability Survey-Fall 2006	TARNAI J		48,775.00	22,826.70	71,601.70
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3905	93-000	14A	3905-0477	Payment Dentistry Poor Pregnant Wo	TARNAI J		-0.51	-0.19	-0.70
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3905	93-279	12W	3905-0476	Community Trial Prevent Inhalent Us	TARNAI J			-0.15	-0.15
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3905	93-279	12W	3905-0480	Community Trial Prevent Inhalant Us	TARNAI J			0.55	0.55
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3905	93-838	13A	3905-0489	My Child's Asthma Study Recruitmen	TARNAI J		10,085.00	4,992.00	15,077.00
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3913	-	13A	3913-0202	CTE & Graduation Requirements (SE	PAVELCHEK D		16,666.67	1,333.33	18,000.00
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3913	-	13K	3913-0198	Pipeline Study Southwest Washingto	PAVELCHEK D		26,818.00	2,681.80	29,499.80
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3913	-	14A	3913-0159	Eval Demonstrate Improve Direct Sv	PAVELCHEK D			0.08	0.08
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3913	-	14A	3913-0188	Navigation 101 (INA1)	PAVELCHECK D		74,777.78	5,982.21	80,759.99
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3913	-	14A	3913-0199	Transition Math Project (CMT3)	PAVELCHEK D		10,000.00		10,000.00
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3913	-	14A	3913-0200	Transition Math Evaluation (HT2Z)	PAVELCHEKD		28,000.00		28,000.00
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3913	-	14A	3913-0201	Math/Science Coach Laws Bullying in	PAVELCHEK D		82,627.50	6,610.20	89,237.70
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3913	-	14A	3913-0203	Child Care Analysis Survey Revision	PAVELCHEK D		17,646.03	4,587.97	22,234.00
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3913	-	14A	3913-0204	HCQA 2008 Provider Consumer Surv	PAVELCHEK D		26,093.50	2,609.35	28,702.85
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3913	-	14A	3913-0205	Credits Earned Study WASL Impact (PAVELCHEK D		22,761.11	1,820.89	24,582.00
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3913	-	14A	3913-0206	WA HONORS AWARDS ROBERT C. E	PAVELCHEK D		9,259.26	740.74	10,000.00
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3913	-	14A	3913-0207	CTE Math & Post-Sec Enrollments IC	PAVELCHEK D		12,500.00	1,000.00	13,500.00
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3913	-	14A	3913-0212	GEAR UP EVALUATION (HEG1)	PAVELCHEK D		5,565.00	445.20	6,010.20
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3913	-	14N	3913-0196	Lake Washington Transcript (KT2Z)	PAVELCHEKD		13,863.64	1,386.00	15,249.64
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3913	-	14N	3913-0197	Northshore Transcript Study (NOT2)	PAVELCHEK D		25,000.00	6,500.00	31,500.00
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3913	-	14N	3913-0209	Northshore Transcript Study (N0T4)	PAVELCHECK D		17,078.00		17,078.00
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3913	84-000	14A	3913-0195	P210-VOC Cleaning (IG10 & IP6ZV)	PAVELCHEK D		26,538.19	2,255.74	28,793.93
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3913	84-000	14A	3913-0210	YVCC Teacher Opinion Survey XY1Z	PAVELCHEK D		1,486.00		1,486.00
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3913	84-000	14A	3913-0211	YVCC Teacher Opinion Survey XY1Z	PAVELCHEK D		2,350.00		2,350.00
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3913	84-048	12W	3913-0208	Clark County CTE Study (VC1Z)	PAVELCHEK D		19,354.84	1,645.17	21,000.01
35	3100	SOCIAL & ECON SCI RESEARCH CNT	3913	93-000	14A	3913-0194	Low Income Housing Energy Assist	PAVELCHEK D		14,137.13	3,675.65	17,812.78
35	3550	WATER RESEARCH CENTER	3994	15-805	11N	3994-1001	WRRI-Program Administration	BARBER M		6,144.85		6,144.85
35	3550	WATER RESEARCH CENTER	3994	15-805	11N	3994-2002	WRRI-Information Transfer	BARBER M		5,200.61		5,200.61
35	3550	WATER RESEARCH CENTER	3994	15-805	11N	3994-3006	Lacamas Lake as Bioreactor	BARBER M		21,133.99		21,133.99
35	3550	WATER RESEARCH CENTER	3994	15-805	11N	3994-3007	Nitrogen Removal in Constructed We	BARBER M		18,828.70		18,828.70
35	3550	WATER RESEARCH CENTER	3994	15-805	11N	3994-3008	Assessment Using Rainbow Trout	BARBER M / ULLMAN J		20,702.78		20,702.78
35	3550	WATER RESEARCH CENTER	3994	15-805	11N	3994-3009	Reservoir Sediments Biofilter Enviro	HARRISON J / BARBER M		5,499.24		5,499.24
35	3550	WATER RESEARCH CENTER	3994	15-805	11N	3994-3010	Eval Biogenics Iron Oxides Renew Fi	RENTZ J		9,246.77		9,246.77

35	3550	WATER RESEARCH CENTER	3994	15-805	11N	3994-3011	Riparian Buffers Agricultural Watersh	ULLMAN J		5,765.85		5,765.85
35	3550	WATER RESEARCH CENTER	3998	-	13A	3998-2676	Little Spokane Total Maximum Daily	BARBER M / CHEN S		-389.76	580.82	191.06
35	3550	WATER RESEARCH CENTER	3998	-	13A	3998-2677	Spokane Ttl Max Daily Load G001665	BARBER M / CHEN S			1,405.23	1,405.23
35	3550	WATER RESEARCH CENTER	3998	-	13A	3998-2682	Transient Steady St Grndwtr Model S	BARBER M / HOSSAIN M		34,693.06		34,693.06
35	3550	WATER RESEARCH CENTER	3998	-	13A	3998-2691	Spokane Valley Rathdrum Prairie Aq	BARBER M / HOSSAIN M		28,726.17	13,443.85	42,170.02
35	3550	WATER RESEARCH CENTER	3998	-	13A	3998-2692	Spokane Valy Rathdrum Prairie Aqfe	BARBER M		2,072.84	970.09	3,042.93
35	3550	WATER RESEARCH CENTER	3998	-	13F	3998-2683	Groundwater Bertrand Tenmile Water	BARBER M / WU J		25,068.46	5,654.34	30,722.80
35	3550	WATER RESEARCH CENTER	3998	-	13F	3998-2693	Skagit Cty Wtr Qlty Monitor Program	BARBER MICHAEL		8,758.82	4,335.61	13,094.43
35	3550	WATER RESEARCH CENTER	3998	-	14L	3998-3016	Regional Water Quality Rsrch/Ext Co	BARBER M		7,307.31		7,307.31
35	3550	WATER RESEARCH CENTER	3998	10-303	11W	3998-2679	PNW Water Qual Ext/Research	BARBER M		65,643.20	16,410.85	82,054.05
35	3550	WATER RESEARCH CENTER	3998	12-000	11W	3998-2690	Dworshak Reservoir After Nutrient A	BARBER M		6,088.06	2,849.21	8,937.27
35	3550	WATER RESEARCH CENTER	3998	15-805	11N	3998-2680	Improving Groundwater Mgmnt in Jo	BARBER M		26,286.06	6,834.41	33,120.47
35	3550	WATER RESEARCH CENTER	3998	81-000	11W	3998-2689	INRA Water Research Consortium Yr	BARBER M / WANDSCHNEIDER P		12,182.69	5,701.48	17,884.17
40	3090	SMALL BUSINESS DEVELOPMENT CN	3910	-	14A	3910-0367	SWS: Ashley R. Walker	ROGERS B		3,256.50		3,256.50
40	3090	SMALL BUSINESS DEVELOPMENT CN	3910	-	14L	3910-0118	SBDC - GENERAL REVENUE - NxLev	ROGERS B / RIESENBERG C (H) / OWENS E (H)		13,084.92		13,084.92
40	3090	SMALL BUSINESS DEVELOPMENT CN	3910	-	14L	3910-0320	SBDC Conference/Prog Income/Adm	ROGERS B		914.17		914.17
40	3090	SMALL BUSINESS DEVELOPMENT CN	3910	59-037	12Z	3910-0369	SBDC 2006 Operations	ROGERS B		-188.21	-41.97	-230.18
40	3090	SMALL BUSINESS DEVELOPMENT CN	3910	59-037	12Z	3910-0370	SBDC 2007	ROGERS B		420,109.84	92,637.01	512,746.85
40	3090	SMALL BUSINESS DEVELOPMENT CN	3910	59-037	12Z	3910-0372	SBDC 2008	ROGERS B / RODE D		496,509.99	127,626.41	624,136.40
40	3090	SMALL BUSINESS DEVELOPMENT CN	3910	59-037	12Z	3910-3408	SBDC 2007 Whatcom CC G002171	ROGERS B		1,500.00		1,500.00
40	3090	SMALL BUSINESS DEVELOPMENT CN	3910	59-037	12Z	3910-3409	SBDC 2007 Walla Walla CC G002168	ROGERS B		15,000.00		15,000.00
40	3090	SMALL BUSINESS DEVELOPMENT CN	3910	59-037	12Z	3910-3410	SBDC 2007 Skagit Valley Coll G00216	ROGERS B		4,647.21		4,647.21
40	3090	SMALL BUSINESS DEVELOPMENT CN	3910	59-037	12Z	3910-3411	SBDC 2007 CC's Spokane G002161	ROGERS B		69,452.39		69,452.39
40	3090	SMALL BUSINESS DEVELOPMENT CN	3910	59-037	12Z	3910-3412	SBDC 2007 Columbia Basin Col G002	ROGERS B		56,920.00		56,920.00
40	3090	SMALL BUSINESS DEVELOPMENT CN	3910	59-037	12Z	3910-3413	SBDC 2007 So Puget Snd CC G00216	ROGERS B		36,585.02		36,585.02
40	3090	SMALL BUSINESS DEVELOPMENT CN	3910	59-037	12Z	3910-3414	SBDC 2007 Wenatchee Valley G00216	ROGERS B		15,000.00		15,000.00
40	3090	SMALL BUSINESS DEVELOPMENT CN	3910	59-037	12Z	3910-3415	SBDC 2007 Highline CC G002164	ROGERS B		16,383.28		16,383.28
40	3090	SMALL BUSINESS DEVELOPMENT CN	3910	59-037	12Z	3910-3416	SBDC 2007 EDA Skagit Co G002172	ROGERS B		16,612.50		16,612.50
40	3090	SMALL BUSINESS DEVELOPMENT CN	3910	59-037	12Z	3910-3417	SBDC 2007 Economic Alliance G0021	ROGERS B		18,170.63		18,170.63
40	3090	SMALL BUSINESS DEVELOPMENT CN	3910	59-037	12Z	3910-3418	SBDC 2007 Lewis County EDC G0021	ROGERS B		30,712.00		30,712.00
40	3090	SMALL BUSINESS DEVELOPMENT CN	3910	59-037	12Z	3910-3419	SBDC 2007 Green Rvr CC G002163	ROGERS B		31,912.17		31,912.17
40	3090	SMALL BUSINESS DEVELOPMENT CN	3910	59-037	12Z	3910-3420	SBDC 2007 Western WA Univ G00217	ROGERS B		51,096.81		51,096.81
40	3090	SMALL BUSINESS DEVELOPMENT CN	3910	59-037	12Z	3910-3421	SBDC 2007 Bellevue C.C. G002157			22,040.00		22,040.00
40	3090	SMALL BUSINESS DEVELOPMENT CN	3910	59-037	12Z	3910-3423	SBDC 2007 Big Bend CC G002158	ROGERS B		25,371.48		25,371.48

40	3090	SMALL BUSINESS DEVELOPMENT CN	3910	59-037	12Z	3910-3424	SBDC 2007 Olympic College G002163	ROGERS B			8,966.57		8,966.57
40	3090	SMALL BUSINESS DEVELOPMENT CN	3910	59-037	12Z	3910-3425	SBDC 2007 Clark College G002159	ROGERS B			4,080.00		4,080.00
40	3090	SMALL BUSINESS DEVELOPMENT CN	3910	59-037	12Z	3910-3426	SBDC 2007 Edmonds CC G002162	ROGERS B			46,600.00		46,600.00
40	3090	SMALL BUSINESS DEVELOPMENT CN	3910	59-037	12Z	3910-3428	SBDC 2008 Columbia Basin College	ROGERS B / RODE D			14,999.84		14,999.84
40	3090	SMALL BUSINESS DEVELOPMENT CN	3910	59-037	12Z	3910-3429	SBDC 2008 Economic Alliance G0023	ROGERS B / RODE D			6,077.03		6,077.03
40	3090	SMALL BUSINESS DEVELOPMENT CN	3910	59-037	12Z	3910-3434	SBDC 2008 S Puget Sound CC G0023	ROGERS B / RODE D			13,844.28		13,844.28
40	8645	ECONOMIC DEVELOPMENT ADMIN	4001	-	14A	4001-1201	Inventory WA St Economic Developm	GARDNER J			1,397.90	363.45	1,761.35
41	41	WSU EXTENSION	4130	-	14F	4130-1901	Adams County Extension Support 20	ESSER A			24,489.48		24,489.48
41	41	WSU EXTENSION	4130	-	14F	4130-1902	Asotin County Extension Support 20	HEITSTUMAN M			9,185.04		9,185.04
41	41	WSU EXTENSION	4130	-	14F	4130-1903	Benton County Extension Support 20	OPHARDT M			39,805.32		39,805.32
41	41	WSU EXTENSION	4130	-	14F	4130-1904	Chelan County Extension Support 20	FAINI R			26,799.76		26,799.76
41	41	WSU EXTENSION	4130	-	14F	4130-1905	Clallum County Extension Support 20	BEUS C			13,545.04		13,545.04
41	41	WSU EXTENSION	4130	-	14F	4130-1906	Clark County Extension Support 2007	STIENBARGER D			44,171.45		44,171.45
41	41	WSU EXTENSION	4130	-	14F	4130-1907	Columbia County Extension Support	SCHIRMAN R			7,499.76		7,499.76
41	41	WSU EXTENSION	4130	-	14F	4130-1908	Cowlitz County Extension Support 20	FREDRICKS G			21,074.51		21,074.51
41	41	WSU EXTENSION	4130	-	14F	4130-1909	Douglas County Extension Support 2	VIEBROCK M			30,863.68		30,863.68
41	41	WSU EXTENSION	4130	-	14F	4130-1910	Ferry County Extension Support 2007	FAGERLIE D			24,124.68		24,124.68
41	41	WSU EXTENSION	4130	-	14F	4130-1911	Franklin County Extension Support 2	HENDRICKSON C			35,124.96		35,124.96
41	41	WSU EXTENSION	4130	-	14F	4130-1912	Garfield County Extension Support 2	BRAGG D			7,912.56		7,912.56
41	41	WSU EXTENSION	4130	-	14F	4130-1913	Grant County Extension Support 200	PRICE M			35,111.50		35,111.50
41	41	WSU EXTENSION	4130	-	14F	4130-1914	Grays Harbor County Extension Supp	HARBELL S			15,500.16		15,500.16
41	41	WSU EXTENSION	4130	-	14F	4130-1915	Island County Extension Support 200	MEEHAN D			33,958.33		33,958.33
41	41	WSU EXTENSION	4130	-	14F	4130-1916	Jefferson County Extension Support	BARIL L			30,663.52		30,663.52
41	41	WSU EXTENSION	4130	-	14F	4130-1917	King County Extension Support 2007	GAOLACH B			142,029.22		142,029.22
41	41	WSU EXTENSION	4130	-	14F	4130-1918	Kitsap County Extension Support 20	BERGSTROM A			69,955.97		69,955.97
41	41	WSU EXTENSION	4130	-	14F	4130-1919	Kittitas County Extension Support 20	CRUSE L			16,718.47		16,718.47
41	41	WSU EXTENSION	4130	-	14F	4130-1920	Klickitat County Extension Support 2	KERR S			8,955.04		8,955.04
41	41	WSU EXTENSION	4130	-	14F	4130-1921	Lewis County Extension Support 200	GRAY S			8,725.62		8,725.62
41	41	WSU EXTENSION	4130	-	14F	4130-1922	Lincoln County Extension	ROHNER B			16,400.04		16,400.04
41	41	WSU EXTENSION	4130	-	14F	4130-1923	Mason County Extension Support 20	SIMMONS R			24,938.86		24,938.86
41	41	WSU EXTENSION	4130	-	14F	4130-1924	Okanogan County Extension Support	SUVERLY N			18,797.96		18,797.96
41	41	WSU EXTENSION	4130	-	14F	4130-1925	Pacific County Extension Support 20	HARBELL S			9,449.64		9,449.64
41	41	WSU EXTENSION	4130	-	14F	4130-1926	Pend Oreille County Extension Supp	LAMBARTH J			17,993.64		17,993.64
41	41	WSU EXTENSION	4130	-	14F	4130-1927	Pierce County Extension Support 20	FUSTE O			65,602.43		65,602.43

41	41	WSU EXTENSION	4130	-	14F	4130-1928	San Juan County Extension Support	SCHULTZ T		26,493.60		26,493.60
41	41	WSU EXTENSION	4130	-	14F	4130-1929	Skagit County Extension Support 20	ZAUGG N		50,776.56		50,776.56
41	41	WSU EXTENSION	4130	-	14F	4130-1930	Skamania County Extension Support	HELGERSON O		7,872.48		7,872.48
41	41	WSU EXTENSION	4130	-	14F	4130-1931	Snohomish County Extension Suppo	MOULTON C		84,773.37		84,773.37
41	41	WSU EXTENSION	4130	-	14F	4130-1932	Spokane County Extension Support 2	ADAMS E		94,792.64		94,792.64
41	41	WSU EXTENSION	4130	-	14F	4130-1933	Stevens County Extension Support 2	KOLLOCK D / SWAGERTY T		58,396.02		58,396.02
41	41	WSU EXTENSION	4130	-	14F	4130-1934	Thurston County Extension Support	MOORE C		39,531.28		39,531.28
41	41	WSU EXTENSION	4130	-	14F	4130-1935	Wahkiakum County Extension Suppo	LEACH J		3,911.72		3,911.72
41	41	WSU EXTENSION	4130	-	14F	4130-1936	Walla Walla County Extension Suppo	MOBERG D		18,270.00		18,270.00
41	41	WSU EXTENSION	4130	-	14F	4130-1937	Whatcom County Extension Support	MACCONNELL C		49,347.65		49,347.65
41	41	WSU EXTENSION	4130	-	14F	4130-1938	Whitman County Extension Support	SCHMIDT J		18,270.00		18,270.00
41	41	WSU EXTENSION	4130	-	14F	4130-1939	Yakima County Extension Support 20	JACKSON C		42,988.61		42,988.61
41	41	WSU EXTENSION	4130	-	14F	4130-1940	2007 4-H Staff Support	BOYES P		27,937.36		27,937.36
41	41	WSU EXTENSION	4130	-	14F	4130-1946	Clark County Extension Support 2007	STIENBARGER D		113,541.51		113,541.51
41	41	WSU EXTENSION	4130	-	14F	4130-1954	Grays Harbor County Extension Supp	HARBELL S		54,108.78		54,108.78
41	41	WSU EXTENSION	4130	-	14F	4130-1957	King County Extension Support 2007	GAOLACH B		79,573.92		79,573.92
41	41	WSU EXTENSION	4130	-	14F	4130-1958	Kitsap County Extension Support 200	BERGSTROM A		16,615.66		16,615.66
41	41	WSU EXTENSION	4130	-	14F	4130-1961	Lewis County Extension Support 200	GRAY S		33,244.18		33,244.18
41	41	WSU EXTENSION	4130	-	14F	4130-1962	Lincoln County Extension Support 20	ROHNER B		687.47		687.47
41	41	WSU EXTENSION	4130	-	14F	4130-1963	Mason County Extension Support 20	SIMMONS R		59,603.30		59,603.30
41	41	WSU EXTENSION	4130	-	14F	4130-1964	Okanogan County Extension Support	SUVERLY N		4,855.54		4,855.54
41	41	WSU EXTENSION	4130	-	14F	4130-1967	Pierce County Extension Support 200	FUSTE O		4,099.96		4,099.96
41	41	WSU EXTENSION	4130	-	14F	4130-1971	Snohomish County Extension Suppo	MOULTON C		11,439.32		11,439.32
41	41	WSU EXTENSION	4130	-	14F	4130-1974	Thurston County Extension Support	MOORE C		7,294.70		7,294.70
41	41	WSU EXTENSION	4130	-	14F	4130-1975	Wahkiakum County Extension Suppo	LEACH J		5,622.52		5,622.52
41	41	WSU EXTENSION	4130	-	14F	4130-1984	Thurston County Extension Support	MOORE C		6,658.16		6,658.16
41	41	WSU EXTENSION	4130	-	14F	4130-2001	Adams County Extension Support 20	ESSER A		23,343.76		23,343.76
41	41	WSU EXTENSION	4130	-	14F	4130-2002	Asotin County Extension Support 20	HEITSTUMAN M		9,577.56		9,577.56
41	41	WSU EXTENSION	4130	-	14F	4130-2003	Benton County Extension Support 20	OPHARDT M		41,292.60		41,292.60
41	41	WSU EXTENSION	4130	-	14F	4130-2004	Chelan County Extension Support 20	FAINI R		20,906.29		20,906.29
41	41	WSU EXTENSION	4130	-	14F	4130-2005	Clallum County Extension Support 20	BEUS C		13,545.00		13,545.00
41	41	WSU EXTENSION	4130	-	14F	4130-2006	Clark County Extension Support 2008	STIENBARGER D		41,806.02		41,806.02
41	41	WSU EXTENSION	4130	-	14F	4130-2007	Columbia County Extension Support	CARTER P		8,249.88		8,249.88
41	41	WSU EXTENSION	4130	-	14F	4130-2008	Cowlitz County Extension Support 20	FREDRICKS G		21,101.51		21,101.51

41	41	WSU EXTENSION	4130	-	14F	4130-2009	Douglas County Extension Support 2009	VIEBROCK M		43,688.81		43,688.81
41	41	WSU EXTENSION	4130	-	14F	4130-2010	Ferry County Extension Support 2009	FAGERLIE D		24,623.76		24,623.76
41	41	WSU EXTENSION	4130	-	14F	4130-2011	Franklin County Extension Support 2009	HENDRICKSON C		34,983.58		34,983.58
41	41	WSU EXTENSION	4130	-	14F	4130-2012	Garfield County Extension Support 2009	BRAGG D		7,912.62		7,912.62
41	41	WSU EXTENSION	4130	-	14F	4130-2013	Grant County Extension Support 2009	PRICE M		42,254.48		42,254.48
41	41	WSU EXTENSION	4130	-	14F	4130-2014	Grays Harbor County Extension Support 2009	HARBELL S		23,108.41		23,108.41
41	41	WSU EXTENSION	4130	-	14F	4130-2015	Island County Extension Support 2009	MEEHAN D		35,625.06		35,625.06
41	41	WSU EXTENSION	4130	-	14F	4130-2016	Jefferson County Extension Support 2009	BARIL L		32,720.49		32,720.49
41	41	WSU EXTENSION	4130	-	14F	4130-2017	G U A R A N T E E	GAOLACH B		134,893.00		134,893.00
41	41	WSU EXTENSION	4130	-	14F	4130-2018	Kitsap County Extension Support 2009	BERGSTRON A		66,549.35		66,549.35
41	41	WSU EXTENSION	4130	-	14F	4130-2019	Kittitas County Extension Support 2009	CRUSE L		15,845.46		15,845.46
41	41	WSU EXTENSION	4130	-	14F	4130-2020	Klickitat County Extension Support 2009	KERR S		9,577.56		9,577.56
41	41	WSU EXTENSION	4130	-	14F	4130-2021	Lewis County Extension Support 2009	GRAY S		22,352.88		22,352.88
41	41	WSU EXTENSION	4130	-	14F	4130-2022	Lincoln County Extension Support 2009	ROHNER B		17,000.04		17,000.04
41	41	WSU EXTENSION	4130	-	14F	4130-2023	Mason County Extension Support 2009	SIMMONS R		34,978.08		34,978.08
41	41	WSU EXTENSION	4130	-	14F	4130-2024	Okanogan County Extension Support 2009	SUVERLY N		21,990.15		21,990.15
41	41	WSU EXTENSION	4130	-	14F	4130-2025	Pacific County Extension Support 2009	HARBELL S		10,550.36		10,550.36
41	41	WSU EXTENSION	4130	-	14F	4130-2026	Pend Oreille County Extension Support 2009	LAMBARTH J		21,149.33		21,149.33
41	41	WSU EXTENSION	4130	-	14F	4130-2027	Pierce County Extension Support 2009	FUSTE' O		59,327.01		59,327.01
41	41	WSU EXTENSION	4130	-	14F	4130-2028	San Juan County Extension Support 2009	SCHULTZ T		28,241.64		28,241.64
41	41	WSU EXTENSION	4130	-	14F	4130-2029	Skagit County Extension Support 2009	ZAUGG N		50,310.44		50,310.44
41	41	WSU EXTENSION	4130	-	14F	4130-2030	Skamania County Extension Support 2009	HELGERSON O		11,454.34		11,454.34
41	41	WSU EXTENSION	4130	-	14F	4130-2031	Snohomish County Extension Support 2009	MOULTON C		77,162.62		77,162.62
41	41	WSU EXTENSION	4130	-	14F	4130-2032	Spokane County Extension Support 2009	ADAMS E		69,425.00		69,425.00
41	41	WSU EXTENSION	4130	-	14F	4130-2033	Stevens County Extension Support 2009	KOLLOCK D		53,486.79		53,486.79
41	41	WSU EXTENSION	4130	-	14F	4130-2034	Thurston County Extension Support 2009	MOORE C		34,162.80		34,162.80
41	41	WSU EXTENSION	4130	-	14F	4130-2035	Wahkiakum County Support Extension 2009	KENNEDY C		4,961.03		4,961.03
41	41	WSU EXTENSION	4130	-	14F	4130-2036	Walla Walla County Extension Support 2009	MOBERG D		17,335.02		17,335.02
41	41	WSU EXTENSION	4130	-	14F	4130-2037	Whatcom County Extension Support 2009	MACCONNELL C		41,292.42		41,292.42
41	41	WSU EXTENSION	4130	-	14F	4130-2038	Whitman County Extension Support 2009	SCHMIDT J		18,987.60		18,987.60
41	41	WSU EXTENSION	4130	-	14F	4130-2039	Yakima county Extension support 2009	JACKSON C		51,180.40		51,180.40
41	41	WSU EXTENSION	4130	-	14F	4130-2046	Clark County Extension Support 2009	STIENBARGER D		120,195.33		120,195.33
41	41	WSU EXTENSION	4130	-	14F	4130-2054	Grays Harbor County Extension Support 2009	HARBELL S		55,331.26		55,331.26
41	41	WSU EXTENSION	4130	-	14F	4130-2057	G U A R A N T E E	GAOLACH B		49,640.98		49,640.98

41	41	WSU EXTENSION	4130	-	14F	4130-2058	Kitsap County Extension Support 200	BERGSTROM A		16,677.92		16,677.92
41	41	WSU EXTENSION	4130	-	14F	4130-2061	Lewis County Extension Support 200	GRAY S		7,130.81		7,130.81
41	41	WSU EXTENSION	4130	-	14F	4130-2062	Lincoln County Extension Support 20	ROHNER B		838.66		838.66
41	41	WSU EXTENSION	4130	-	14F	4130-2063	Mason County Extension Support 20	SIMMONS R		61,532.64		61,532.64
41	41	WSU EXTENSION	4130	-	14F	4130-2064	Okanogan County Extension Support	SUVERLY N		3,292.30		3,292.30
41	41	WSU EXTENSION	4130	-	14F	4130-2067	Pierce County Extension Support 20	FUSTE O		4,200.00		4,200.00
41	41	WSU EXTENSION	4130	-	14F	4130-2071	Snohomish County Extension Suppo	MOULTON C		7,526.74		7,526.74
41	41	WSU EXTENSION	4130	-	14F	4130-2074	Thurston County Extension Support	MOORE C		6,687.76		6,687.76
41	41	WSU EXTENSION	4130	-	14F	4130-2084	Thurston County Extension Support	MOORE C		915.69		915.69
41	41	WSU EXTENSION	4130	-	14K	4130-2040	2008 4-H Staff Support	BOYES P		32,161.39		32,161.39
41	41	WSU EXTENSION	4146	-	14F	4146-1201	Pend Oreille Native Fish Recovery Ed	GRAY K		19,241.54	4,290.85	23,532.39
41	41	WSU EXTENSION	4146	-	14Z	4146-2128	Fixed Price Consolidation Account	GRAY K		929.77		929.77
41	41	WSU EXTENSION	4176	-	14A	4176-1223	SWS: Evergreen State College	OSTROM M		1,216.80		1,216.80
41	41	WSU EXTENSION	4176	-	14Z	4176-1219	Program Income - High Residue Farm	MCGUIRE A		6,149.17		6,149.17
41	41	WSU EXTENSION	4176	10-000	12D	4176-1215	Cultivating Success--Latino Hmong P	OSTROM M / FEISE C		54,354.24	11,563.49	65,917.73
41	41	WSU EXTENSION	4176	10-000	12D	4176-1217	Cultivating Success- Latino Hmong P	OSTROM M / FEISE C		26,819.37	5,575.00	32,394.37
41	41	WSU EXTENSION	4176	10-200	11D	4176-1210	PM-10 Patriculate Emission Cntrl Ag L	SCHILLINGER W / MCGUIRE A		22.20		22.20
41	41	WSU EXTENSION	4176	10-200	11D	4176-1220	PM-10 Particulate Emission Cntrl Ag	MCGUIRE A / SCHILLINGER W		3,632.96		3,632.96
41	41	WSU EXTENSION	4176	10-200	12W	4176-1214	On-Farm Eval Demo Small-Scale Bio	KRUGER C		1,384.25		1,384.25
41	41	WSU EXTENSION	4176	10-303	12W	4176-1225	Brassica Green Manures Potato Pro	MCGUIRE A		2,981.96	745.49	3,727.45
41	41	WSU EXTENSION	4176	10-500	12W	4176-1221	2006 SARE Professional Develop Pro	MCGUIRE A		3,053.99		3,053.99
41	41	WSU EXTENSION	4176	10-500	12W	4176-1222	Phase II SARE On-Line Course Curri	MCGUIRE A		3,639.82		3,639.82
41	41	WSU EXTENSION	4176	10-500	12W	4176-1224	SARE Professional Development Pla	MCGUIRE A		7,708.46		7,708.46
41	41	WSU EXTENSION	4176	10-912	12D	4176-1218	High Residue Farming Demonstration	MCGUIRE A		15,119.18	2,267.86	17,387.04
41	41	WSU EXTENSION	4179	-	14A	4179-1204	Agricultural Stewardship	MCDANIEL R		1,583.49	353.10	1,936.59
41	41	WSU EXTENSION	4179	-	14A	4179-1205	Lead Entity Training Curriculum Wor	MCDANIEL R		-140.69	-31.38	-172.07
41	41	WSU EXTENSION	4179	-	14A	4179-1209	Land Use and Property Rigs Ecology	MCDANIEL R		120.41	26.86	147.27
41	41	WSU EXTENSION	4179	-	14A	4179-1210	Land Use and Property Rights - CTEI	MCDANIEL R		40.34	8.99	49.33
41	41	WSU EXTENSION	4179	-	14A	4179-1211	Land Use and Property Rigs Ecology	MCDANIEL R		16,326.00	3,640.70	19,966.70
41	41	WSU EXTENSION	4179	-	14A	4179-1212	Walla Walla Water Mgmnt Initiative P	MCDANIEL R		1,005.79	120.69	1,126.48
41	41	WSU EXTENSION	4179	-	14A	4179-1213	Agricultural Pilots Project (YR1)	MCDANIEL R		24,406.93	6,286.47	30,693.40
41	41	WSU EXTENSION	4179	-	14A	4179-1214	WA St SSB 5248 Viability Agricultura	RAWLINS V		182,160.37	47,085.89	229,246.26
41	41	WSU EXTENSION	4179	-	14A	4179-1215	WA St SSB 5248 Viability Agric Land	RAWLINS V		27,951.90	6,500.00	34,451.90
41	41	WSU EXTENSION	4179	11-000	12W	4179-1208	NOAA - ESA Recovery Plans	MCDANIEL R		7,608.47	1,696.69	9,305.16

41	41	WSU EXTENSION	4180	-	14Z	4180-1412	Fixed Price Consolidation Account	NEWKIRK J / FIESS D		434.68		434.68
41	41	WSU EXTENSION	4180	10-450	12D	4180-1413	AGR-Lite Western Expansion Project	NEWKIRK J / FIESS D		7,151.73		7,151.73
41	41	WSU EXTENSION	4180	10-500	12D	4180-1201	Western Center for RME	NEWKIRK J / FIESS D		185,109.77	41,198.51	226,308.28
41	41	WSU EXTENSION	4180	10-500	12D	4180-1202	WCRME Susan Kerr Sub-account	NEWKIRK J / FIESS D			483.45	483.45
41	41	WSU EXTENSION	4180	10-500	12D	4180-1203	Western Center for RME MT GG G001	NEWKIRK J / FIESS D		7,721.80		7,721.80
41	41	WSU EXTENSION	4180	10-500	12D	4180-1233	Western Center for RME G001805	NEWKIRK J		135.88	30.30	166.18
41	41	WSU EXTENSION	4180	10-500	12D	4180-1234	Western Center for RME G001806	NEWKIRK J		443.00	98.79	541.79
41	41	WSU EXTENSION	4180	10-500	12D	4180-1238	Western Center for RME G001810	NEWKIRK J		19,730.80	2,643.08	22,373.88
41	41	WSU EXTENSION	4180	10-500	12D	4180-1239	Western Center for RME G001811	NEWKIRK J		7,614.32		7,614.32
41	41	WSU EXTENSION	4180	10-500	12D	4180-1240	Western Center for RME G001812	NEWKIRK J		6,831.16	21.63	6,852.79
41	41	WSU EXTENSION	4180	10-500	12D	4180-1244	Western Center for RME G001816	NEWKIRK J		4,937.19	1,162.04	6,099.23
41	41	WSU EXTENSION	4180	10-500	12D	4180-1251	Western Center for RME G001823	NEWKIRK J		6,175.95	1,377.24	7,553.19
41	41	WSU EXTENSION	4180	10-500	12D	4180-1252	Western Center for RME G001824	NEWKIRK J		18,048.62	1,757.59	19,806.21
41	41	WSU EXTENSION	4180	10-500	12D	4180-1256	Western Center for RME G002015	NEWKIRK J / FIESS D		21,671.16	4,496.84	26,168.00
41	41	WSU EXTENSION	4180	10-500	12D	4180-1257	Western Center for RME G002016	NEWKIRK J / FIESS D		16,695.68	3,723.12	20,418.80
41	41	WSU EXTENSION	4180	10-500	12D	4180-1258	Western Center for RME G002014	NEWKIRK J / FIESS D		12,020.68	1,934.81	13,955.49
41	41	WSU EXTENSION	4180	10-500	12D	4180-1259	Western Center for RME G002019	NEWKIRK J		30,180.90	5,232.94	35,413.84
41	41	WSU EXTENSION	4180	10-500	12D	4180-1261	Western Center for RME G002012	NEWKIRK J		18,280.75	4,076.61	22,357.36
41	41	WSU EXTENSION	4180	10-500	12D	4180-1262	Western Center for RME G002020	NEWKIRK J / FIESS D		3,065.77		3,065.77
41	41	WSU EXTENSION	4180	10-500	12D	4180-1263	Western Center for RME G002011	NEWKIRK J / FIESS D		9,182.36	205.72	9,388.08
41	41	WSU EXTENSION	4180	10-500	12D	4180-1264	Western Center for RME G002013	NEWKIRK J		9,893.23	2,206.05	12,099.28
41	41	WSU EXTENSION	4180	10-500	12D	4180-1265	Western Center for RME G002017	NEWKIRK J / FIESS D		3,027.64	675.16	3,702.80
41	41	WSU EXTENSION	4180	10-500	12D	4180-1266	Western Center for RME G002021	NEWKIRK J / FIESS D		3,497.85		3,497.85
41	41	WSU EXTENSION	4180	10-500	12D	4180-1267	Western Center for RME G002022	NEWKIRK J / FIESS D		16,473.13	338.77	16,811.90
41	41	WSU EXTENSION	4180	10-500	12D	4180-1268	Western Center for RME G002010	NEWKIRK J		22,589.78	5,037.52	27,627.30
41	41	WSU EXTENSION	4180	10-500	12D	4180-1269	Western Center for RME G002009	NEWKIRK J / FIESS D		723.64	161.37	885.01
41	41	WSU EXTENSION	4180	10-500	12D	4180-1270	Western Center for RME G002027	NEWKIRK J		5,862.12		5,862.12
41	41	WSU EXTENSION	4180	10-500	12D	4180-1271	Western Center for RMC G002028	NEWKIRK J		2,083.20	464.55	2,547.75
41	41	WSU EXTENSION	4180	10-500	12D	4180-1272	Western Center for RME G002030	NEWKIRK J		7,542.00		7,542.00
41	41	WSU EXTENSION	4180	10-500	12D	4180-1273	Western Center for RME G002034	NEWKIRK J		1,032.86	230.33	1,263.19
41	41	WSU EXTENSION	4180	10-500	12D	4180-1274	Western Center for RME G002039	NEWKIRK J / FIESS D		1,641.89	366.14	2,008.03
41	41	WSU EXTENSION	4180	10-500	12D	4180-1275	Western Center for RME G002044	NEWKIRK J		15,112.45	2,701.08	17,813.53
41	41	WSU EXTENSION	4180	10-500	12D	4180-1276	Western Center for RME G002045	NEWKIRK J		25,000.00	5,575.00	30,575.00
41	41	WSU EXTENSION	4180	10-500	12D	4180-1277	Western Center for RME G002048	NEWKIRK J		3,895.71	868.50	4,764.21

41	41	WSU EXTENSION	4180	10-500	12D	4180-1280	Western Center RME G002122	NEWKIRK J		2,000.00	446.00	2,446.00
41	41	WSU EXTENSION	4180	10-500	12D	4180-1281	Farm Family Support Network	NEWKIRK J		2,318.74	517.08	2,835.82
41	41	WSU EXTENSION	4180	10-500	12D	4180-1282	Western Center for RME G002154	NEWKIRK J / FIESS D		7,993.36	1,782.52	9,775.88
41	41	WSU EXTENSION	4180	10-500	12D	4180-1283	Western Center for RME G002207	NEWKIRK J		20,172.53	4,498.47	24,671.00
41	41	WSU EXTENSION	4180	10-500	12D	4180-1284	Western Center for RME G002208	NEWKIRK J		18,548.32	4,136.28	22,684.60
41	41	WSU EXTENSION	4180	10-500	12D	4180-1285	Western Center for RME; G002209	NEWKIRK J		26,392.01	5,575.00	31,967.01
41	41	WSU EXTENSION	4180	10-500	12D	4180-1287	Western Center for RME G002210	NEWKIRK J		17,600.51	3,924.91	21,525.42
41	41	WSU EXTENSION	4180	10-500	12D	4180-1288	Western Center for RME G002211	NEWKIRK J		21,606.73	4,818.30	26,425.03
41	41	WSU EXTENSION	4180	10-500	12D	4180-1289	Western Center for RME G002212	NEWKIRK J		10,568.21	2,356.72	12,924.93
41	41	WSU EXTENSION	4180	10-500	12D	4180-1290	Western Center for RME G002213	NEWKIRK J		23,234.17	5,181.22	28,415.39
41	41	WSU EXTENSION	4180	10-500	12D	4180-1291	Western Center for RME G002214	NEWKIRK J		35,018.52	5,575.00	40,593.52
41	41	WSU EXTENSION	4180	10-500	12D	4180-1292	Western Center for RME G002215	NEWKIRK J		1,708.80	381.06	2,089.86
41	41	WSU EXTENSION	4180	10-500	12D	4180-1293	Western Center for RME; G002216	NEWKIRK J		11,917.35	2,657.58	14,574.93
41	41	WSU EXTENSION	4180	10-500	12D	4180-1294	Western Center for RME G002217	NEWKIRK J		22,648.08	5,050.52	27,698.60
41	41	WSU EXTENSION	4180	10-500	12D	4180-1295	Western Center for RME G002218	NEWKIRK J		20,441.76	4,558.51	25,000.27
41	41	WSU EXTENSION	4180	10-500	12D	4180-1296	Western Center for RME G002021	NEWKIRK J		39,894.02	5,575.00	45,469.02
41	41	WSU EXTENSION	4180	10-500	12D	4180-1297	Western Center for RME G001810	NEWKIRK J		1,118.25	249.37	1,367.62
41	41	WSU EXTENSION	4180	10-500	12D	4180-1298	Western Center for RME: G002219	NEWKIRK J		18,476.09	4,120.16	22,596.25
41	41	WSU EXTENSION	4180	10-500	12D	4180-1299	Western Center for RME G002020	NEWKIRK J		19,337.16		19,337.16
41	41	WSU EXTENSION	4180	10-500	12D	4180-1301	Trade Adg Asst w Req Farmer	NEWKIRK J		138,771.14		138,771.14
41	41	WSU EXTENSION	4180	10-500	12D	4180-1316	Western Center for RME G002016	NEWKIRK J		2,286.19	509.82	2,796.01
41	41	WSU EXTENSION	4180	10-500	12D	4180-1317	Western Center for RME G002013	NEWKIRK J		6,006.17	347.00	6,353.17
41	41	WSU EXTENSION	4180	10-500	12D	4180-1318	Western Center for RME G001820	NEWKIRK J		15,970.43		15,970.43
41	41	WSU EXTENSION	4180	10-500	12D	4180-1320	Western Center for RME G002010	NEWKIRK J		2,804.08		2,804.08
41	41	WSU EXTENSION	4180	10-500	12D	4180-1500	Western Center for RME 07-08	NEWKIRK J / FIESS D		60,673.09	15,667.16	76,340.25
41	41	WSU EXTENSION	4180	10-500	12D	4180-1501	Western Center RME 07-08 G002334	NEWKIRK J / FIESS D		2,752.80	715.73	3,468.53
41	41	WSU EXTENSION	4180	10-500	12W	4180-1279	Digital Dairy Business Mgmt G002118	NEWKIRK J		12,631.53		12,631.53
41	41	WSU EXTENSION	4180	10-500	12W	4180-1311	Intensive Technical Assistance Train	NEWKIRK J / FIESS D		16,664.38		16,664.38
41	41	WSU EXTENSION	4180	10-500	12W	4180-1312	Intensive Technical Assistance G001	NEWKIRK J		251,708.06		251,708.06
41	41	WSU EXTENSION	4180	10-500	12W	4180-1313	Intensive Technical Assistance G001	NEWKIRK J / FIESS D		60,153.34		60,153.34
41	41	WSU EXTENSION	4180	10-500	12W	4180-1315	Intensive Technical Assistance G002	NEWKIRK J / FIESS D		13,563.59		13,563.59
41	1170	BIOLOGICAL SYSTEMS ENGINEERING	4152	10-500	12W	4152-1201	Western Region Dairy Odor Air Quali	NDEGWA P		83.28		83.28
41	1200	CROP AND SOIL SCIENCES	4150	-	13C	4150-2295	Variety Evaluation/Ag Rsrch Tech	BURNS J		110,443.37		110,443.37
41	1200	CROP AND SOIL SCIENCES	4150	-	14C	4150-2400	Varieties	BURNS J		32,903.04		32,903.04

41	1200	CROP AND SOIL SCIENCES	4150	-	14L	4150-2444	Cereal Variety Evaluation	BURNS J / REISENAUER P		25,848.58		25,848.58
41	1200	CROP AND SOIL SCIENCES	4150	-	14N	4150-1201	Cooperative Agreement Between WS	KOK H / PAN W		48,683.05		48,683.05
41	1200	CROP AND SOIL SCIENCES	4150	10-200	11D	4150-1202	PM-10 Particulate Emission Cntrl Ag	SCHILLINGER W / KOK H		7,965.97		7,965.97
41	1200	CROP AND SOIL SCIENCES	4150	10-200	11D	4150-1204	STEER Water PNW	KOK H / SCHILLINGER W		27,959.29		27,959.29
41	1200	CROP AND SOIL SCIENCES	4150	81-000	12W	4150-1206	PNW Ext Energy Initiative Pilot Project	KOK H		24,896.33		24,896.33
41	1240	ANIMAL SCIENCES	4153	-	14A	4153-1203	Beefing Up Palouse FY08	MCDANIEL R / NELSON D		11,974.77		11,974.77
41	1240	ANIMAL SCIENCES	4153	-	14L	4153-1202	Western Regional BQA Planning Meeting	BUSBOOM J / NELSON D		20,782.35		20,782.35
41	1240	ANIMAL SCIENCES	4153	10-200	12W	4153-2854	Western Region SARE	NELSON D		1,347.15		1,347.15
41	1240	ANIMAL SCIENCES	4153	10-200	12W	4153-2855	Western Region SARE G001587	NELSON D		2,897.09		2,897.09
41	1840	ENTOMOLOGY	4157	-	14J	4157-1843	Blanket Extension - Educ Needs Asses	RAMSAY C		549.30	27.46	576.76
41	1840	ENTOMOLOGY	4157	-	14K	4157-1210	Pesticide Decontamination DVD	RAMSAY C / LEWIS K		221.81	49.46	271.27
41	1840	ENTOMOLOGY	4157	10-500	12D	4157-1211	EPA Pesticide Applicator_FY 2006	RAMSAY C		16,892.69		16,892.69
41	1840	ENTOMOLOGY	4157	10-500	12D	4157-1214	EPA Pesticide Applicator	RAMSAY C		13,694.50		13,694.50
41	1840	ENTOMOLOGY	4157	66-000	12S	4157-1213	Pest Animal Damage-Pesticide Study	RAMSAY C / HINES R		236.08	77.91	313.99
41	1960	FOOD SCIENCE AND HUMAN NUTRITION	4158	10-303	12W	4158-1204	Instant-read Food Thermometers WIC	KILLINGER-MANN K / EDLEFSEN M		1,047.53	261.89	1,309.42
41	1960	FOOD SCIENCE AND HUMAN NUTRITION	4158	11-611	12W	4158-2853	Mfg Asstnce WA Food Processors	DOUGHERTY R		2,577.82	670.24	3,248.06
41	1990	NATURAL RESOURCE SCIENCES	4159	-	14A	4159-1211	forest Stewardship Education	BAUMGARTNER D / HANLEY D		-138.35		-138.35
41	1990	NATURAL RESOURCE SCIENCES	4159	-	14A	4159-1216	Landowner Wildfire Hazard Reduction	BAUMGARTNER D / HANLEY D / PERLEBERG A		4,849.33		4,849.33
41	1990	NATURAL RESOURCE SCIENCES	4159	-	14A	4159-1217	Landowner Wildlife Hazard Reduction	BAUMGARTNER D / HANLEY D / PERLEBERG A		5,283.73		5,283.73
41	1990	NATURAL RESOURCE SCIENCES	4159	-	14A	4159-1218	Backyard Forest Steward/Wildlife Saf	BAUMGARTNER D / CREIGHTON J / GROTTA A / HANLEY		2,293.31		2,293.31
41	1990	NATURAL RESOURCE SCIENCES	4159	-	14A	4159-1219	Landowner Wildfire Hazard Reduction	BAUMGARTNER D / BURT E / HANLEY D / PERLEBERG A		3,544.45		3,544.45
41	1990	NATURAL RESOURCE SCIENCES	4159	-	14A	4159-1220	Landowner Wildlife Hazard Reduction	BAUMGARTNER D / CREIGHTON J / HANLEY D / MACK C		153.44		153.44
41	1990	NATURAL RESOURCE SCIENCES	4159	-	14A	4159-1221	Landowner Wildlife Hazard Reduction	BAUMGARTNER D / CREIGHTON J / MACK C / HANLEY D		1,880.28		1,880.28
41	1990	NATURAL RESOURCE SCIENCES	4159	-	14A	4159-1222	Landowner Wildfire Hazard Reduction	BAUMGARTNER D / PERLEBERG A / BURT E / HANLEY D		111.37		111.37
41	1990	NATURAL RESOURCE SCIENCES	4159	10-000	12W	4159-1215	Virtual Cruisers Vest: Online Learning	HANLEY D		9,401.83		9,401.83
41	2810	PLANT PATHOLOGY	4161	10-304	12W	4161-1202	Plant Disease Pest Diagnosis Lab	MURRAY T		42,104.67		42,104.67
41	3010	COMMUNITY AND RURAL SOCIOLOGY	4162	15-000	12N	4162-1214	Assess Comm Understand Fire Smoke	FISKE E		15,857.23	2,775.01	18,632.24
41	4080	WSU PROSSER IAREC	4163	-	13J	4163-1202	Blanket Research Irrig Crop Weed Cr	PARKER R		6,185.06	309.26	6,494.32
41	4080	WSU PROSSER IAREC	4163	-	14C	4163-2575	Effect of Mint Subsurface Drip Irrig	LEIB B		44.09		44.09
41	4080	WSU PROSSER IAREC	4163	10-001	12D	4163-2924	Cover Crop N Supply Organic Grape	STEVENS R / DAVENPORT J		3,531.82		3,531.82
41	4080	WSU PROSSER IAREC	4163	10-200	11W	4163-1203	Red Wine Yeast Lees Project	HARBERTSON J		-0.45		-0.45
41	4080	WSU PROSSER IAREC	4163	10-200	11W	4163-1207	Enhance Red Wine Texture Yeast lees	HARBERTSON J		8,079.04		8,079.04
41	4080	WSU PROSSER IAREC	4163	10-200	11W	4163-1209	Attraction Retention Insects Irrig Vine	OLMSTEAD M / JAMES D / GRASSWITZ T		14,623.94		14,623.94
41	4080	WSU PROSSER IAREC	4163	10-200	12W	4163-1206	SARE PDP R&E Supplemental Coodi	MILESC / PETERS R / BARIL L		9,694.08		9,694.08

41	4080	WSU PROSSER IAREC	4163	10-200	12W	4163-1208	NW Berry Information Network Webs	OLMSTEAD M			-27.63		-27.63
41	4080	WSU PROSSER IAREC	4163	10-500	12W	4163-1211	Forage Pasture Educ Prog FSA & NR	FRANSEN S			508.84		508.84
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	-	13Z	4106-2734	Fixed Price Consolidation Acct	WRIGHT K			6,834.03		6,834.03
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	-	14A	4106-0002	Spokane Jr Livestock Show	YOUNG J			60,000.00		60,000.00
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	-	14A	4106-0003	WA State 4-H Fair	YOUNG J			115,000.00		115,000.00
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	-	14A	4106-0007	Eastern WA Jr Horse Show	YOUNG J			6,500.00		6,500.00
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	-	14A	4106-0008	Enumclaw Spring Dairy Show	YOUNG J			4,500.00		4,500.00
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	-	14A	4106-0009	WA Jr Lamb Carcass Show	YOUNG J			2,000.00		2,000.00
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	-	14K	4106-1209	4-H Afterschool Training	WRIGHT K / EDWARDS J			3,284.17		3,284.17
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	10-500	12D	4106-1205	Operation Military Kids - Ready Set	WRIGHT K			755,284.93		755,284.93
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	10-500	12D	4106-1206	Operation Military Kids - G001804	WRIGHT K			53,438.73		53,438.73
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	10-500	12W	4106-1211	4-H Army Youth Development Project	MARPLE D			83,385.70		83,385.70
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	10-500	12W	4106-1212	Military 4-H Club	WRIGHT K			3,486.63		3,486.63
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	93-000	12W	4106-1210	WRAP Washington Regional Action P	WRIGHT K			66,539.22	7,392.54	73,931.76
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	93-575	12W	4106-1208	WRAP Washington Regional Action P	WRIGHT K			681.48	75.45	756.93
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	-	13J	4165-1888	Blanket Research - Fungicides	FOSS C			2,029.12	101.46	2,130.58
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	-	14A	4165-1351	Homeowner School Pesticide Educat	FOSS C			3,237.56	977.74	4,215.30
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	-	14A	4165-1384	Smart Facts Menu Backs	BUTKUS S			2,220.58	577.38	2,797.96
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	-	14E	4165-1397	Oregon Hortsense Pestsense Websit	FOSS C			6,749.15	2,227.22	8,976.37
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	-	14F	4165-1315	FSNE Snohomish County Cash Matc	FULLMER C / BUTKUS S			2,571.65		2,571.65
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	-	14J	4165-1907	Blanket Extension - Turf Grass	STAHNKE G				0.01	0.01
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	-	14L	4165-2414	Puyallup Half-Time Technician	STAHNKE G			12,140.76		12,140.76
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	-	14Z	4165-1349	Fixed Price Consolidation Account	BUTKUS S			5,635.84		5,635.84
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-000	12D	4165-1254	Sudden Oak Death WA Educ Prog	CHASTAGNER G			17,031.56		17,031.56
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-000	12D	4165-1299	Farm Bus Plan Tools for Prmot Int Rs	OSTROM M / COGGER C / FEISE C			104,264.53	10,426.46	114,690.99
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-000	12D	4165-1300	Farm Bus Plan Tools for Promot Int C	OSTROM M / FEISE C / COGGER C			9,006.26	900.64	9,906.90
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-000	12D	4165-1301	Farm Bus Plan Tools for Promot Int F	OSTROM M / FEISE C / COGGER C			53,947.83	5,394.78	59,342.61
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-000	12D	4165-1343	Cultivating Success CBE Small Farm	OSTROM M			12,195.88	1,219.58	13,415.46
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-000	12D	4165-1344	Cultivating Success CBE Small Farm	OSTROM M			14,070.70	1,407.07	15,477.77
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-000	12D	4165-1345	WSU Puyallup Success CBE G002131	OSTROM M			4,059.02	405.90	4,464.92
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-000	12D	4165-1352	Sudden Oak Death WA Educ Prog	CHASTAGNER G			13,817.49		13,817.49
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-000	12D	4165-1388	Cultivating CBE Small Farms; G0022	OSTROMM			23,260.54	2,326.06	25,586.60
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-303	12W	4165-1263	West Reg Integrated Pest Mgmt Ctr	DANIELS C			3,556.62	889.16	4,445.78
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-303	12W	4165-1265	West Reg Integrated Pest Mgmt Ctr-Y	DANIELS C			7,374.64	1,729.87	9,104.51

41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-303	12W	4165-1305	Nat'l Learning Cntr Animal Ag Water	HARRISON J			3,878.11	929.31	4,807.42
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-303	12W	4165-1307	2006 PNW Workshop	DANIELS C			386.16	96.55	482.71
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-303	12W	4165-1312	Web CC Database	DANIELS C			6,729.45	1,682.37	8,411.82
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-303	12W	4165-1385	PNW Reg Information Coordinator	DANIELS C			26,861.47	6,715.41	33,576.88
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-303	12W	4165-1391	PNW Work Group on Agricultural IPM	DANIELS C			168.09	42.04	210.13
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-303	12W	4165-1394	IPM Spanish Speaking Landscape W	HINES R / FOSS C			2,623.41	655.86	3,279.27
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-455	12D	4165-1353	Community Educ Sustain Small Farm	OSTROM M / PERILLO C			51,103.63	5,110.36	56,213.99
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-455	12D	4165-1355	Community Educ Sustain Small Farm	OSTROM M / PERILLO C			4,683.73	468.37	5,152.10
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-455	12D	4165-1387	Community Educ Sustain Small Farm	OSTROM M / PERILLO C			9,164.20	916.43	10,080.63
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-500	12D	4165-1266	Diabetes Detect & Prevent Project	BUTKUS S			51,927.28	11,133.35	63,060.63
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-557	14A	4165-1210	FMNP Website Project	BUTKUS S			6,159.13	1,860.05	8,019.18
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1274	FSNEP FFY06 King	BUTKUS S				-152.52	-152.52
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1318	FSNEP FFY07	BUTKUS S			60,565.28	13,422.44	73,987.72
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1319	FSNEP FFY07-Chelan/Douglas	BUTKUS S			27,932.28	6,215.55	34,147.83
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1320	FSNEP FFY07-Clark/Cowlitz/Wahkiak	BUTKUS S			42,059.33	9,379.29	51,438.62
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1321	FSNEP FFY07 Colville Confed Tribes	BUTKUS S			14,362.73	3,196.20	17,558.93
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1322	FSNEP FFY07 Grant/Adams	BUTKUS S			5,245.53	1,169.76	6,415.29
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1323	FSNEP FFY07 Grays Harbor	BUTKUS S			20,019.79	4,464.40	24,484.19
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1324	FSNEP FFY07 King	BUTKUS S			71,860.60	16,001.49	87,862.09
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1325	FSNEP FFY07 Kitsap/Clallam	BUTKUS S			19,895.36	4,436.66	24,332.02
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1326	FSNEP FFY07 Lincoln/Adams	BUTKUS S			9,992.77	2,228.40	12,221.17
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1327	FSNEP FFY07 Mason	BUTKUS S			28,398.43	6,332.35	34,730.78
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1328	FSNEP FFY07 NEN	BUTKUS S			3,939.81	878.56	4,818.37
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1329	FSNEP FFY07 Okanogan	BUTKUS S			13,455.86	2,993.99	16,449.85
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1330	FSNEP FFY07 Pend Oreille	BUTKUS S			18,021.96	4,007.18	22,029.14
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1331	FSNEP FFY07 Pend Oreille/Kalispel C	BUTKUS S			17,508.69	3,892.70	21,401.39
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1332	FSNEP FFY07 Pierce	BUTKUS S			51,676.43	11,508.23	63,184.66
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1333	FSNEP FFY07 Skagit	BUTKUS S			21,719.45	4,843.45	26,562.90
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1334	FSNEP FFY07 Snohomish	BUTKUS S			11,612.40	2,589.57	14,201.97
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1335	FSNEP FFY07 Snohomish/Tulalip Trib	BUTKUS S			2,302.87	513.53	2,816.40
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1336	FSNEP FFY07 Spokane	BUTKUS S			211,513.96	47,167.57	258,681.53
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1337	FSNEP FFY07 Stevens	BUTKUS S			5,525.02	1,232.04	6,757.06
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1338	FSNEP FFY07 Stevens Wellpinit Con	BUTKUS S			1,367.09	304.88	1,671.97
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1339	FSNEP FFY07 Thurston	BUTKUS S			15,123.78	3,372.64	18,496.42

41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1340	FSNEP FFY07 Walla Walla	BUTKUS S		6,846.02	1,526.67	8,372.69
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1341	FSNEP FFY07 Whatcom	BUTKUS S		22,614.33	5,043.03	27,657.36
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1342	FSNEP FFY07 Yakima	BUTKUS S		11,902.29	2,654.20	14,556.49
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1356	FSNEP FFY08 - Stateside - HOME	BUTKUS S		171,111.24	44,488.98	215,600.22
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1357	FSNEP FFY08 - Nutrition Educ Netwo	BUTKUS S		12,522.94	3,256.00	15,778.94
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1358	FSNEP FFY08 - Chelan Douglas	BUTKUS S		107,352.01	27,911.54	135,263.55
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1359	FSNEP FFY08 - Clark Cowlitz	BUTKUS S		161,917.10	42,098.42	204,015.52
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1360	FSNEP FFY08 - Colville	BUTKUS S		17,017.36	4,424.51	21,441.87
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1361	FSNEP FFY08 - Grant Adams	BUTKUS S		42,754.63	11,116.24	53,870.87
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1362	FSNEP FFY08 - Grays Harbor	BUTKUS S		73,858.44	19,203.19	93,061.63
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1363	FSNEP FFY08 - King	BUTKUS S		340,980.29	88,654.87	429,635.16
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1364	FSNEP FFY08 - Kitsap Clallam	BUTKUS S		60,502.90	15,730.75	76,233.65
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1365	FSNEP FFY08 - Klickitat	BUTKUS S		879.64	228.70	1,108.34
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1366	FSNEP FFY08 - Lincoln Adams	BUTKUS S		40,329.77	10,485.72	50,815.49
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1367	FSNEP FFY08 - Mason	BUTKUS S		147,190.11	38,269.45	185,459.56
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1368	FSNEP FFY08 - Okanogan	BUTKUS S		50,896.01	13,232.99	64,129.00
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1369	FSNEP FFY08 - Pend Oreille	BUTKUS S		67,410.16	17,526.67	84,936.83
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1370	FSNEP FFY08 - Pend Oreille Kalispel	BUTKUS S		48,577.40	12,630.12	61,207.52
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1371	FSNEP FFY08 - Pierce	BUTKUS S		293,575.66	76,329.70	369,905.36
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1372	FSNEP FFY08 - Skagit	BUTKUS S		88,435.76	22,993.30	111,429.06
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1373	FSNEP FFY08 - Snohomish	BUTKUS S		51,797.24	13,467.31	65,264.55
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1374	FSNEP FFY08 - Snohomish Tulalip	BUTKUS S		13,720.20	3,567.26	17,287.46
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1375	FSNEP FFY08 - Spokane	BUTKUS S		801,984.94	208,516.12	1,010,501.06
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1376	FSNEP FFY08- Stevens	BUTKUS S		41,005.00	10,661.33	51,666.33
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1377	FSNEP FFY08 - Stevens Wellpinit	BUTKUS S		10,146.99	2,638.19	12,785.18
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1378	FSNEP FFY08 - Thurston Lewis	BUTKUS S		36,592.17	9,513.95	46,106.12
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1379	FSNEP FFY08 - Walla Walla	BUTKUS S		52,991.27	13,777.70	66,768.97
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1380	FSNEP FFY08 - Whatcom	BUTKUS S		121,929.10	31,701.57	153,630.67
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1381	FSNEP FFY08 - Whatcom Lummi	BUTKUS S		467.63	121.58	589.21
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1382	FSNEP FFY08 - Yakima	BUTKUS S		57,057.37	14,834.88	71,892.25
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-572	14A	4165-1389	FMNP Website Project	BUTKUSSUE		3,392.24	1,119.42	4,511.66
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-912	11D	4165-1316	Community AD Pathogen Proj	HARRISON J / GAY J		29,953.39	5,285.90	35,239.29
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-912	11D	4165-1317	Community AD Pathogen Proj G0021	HARRISON J / GAY J		24,396.13	4,305.19	28,701.32
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-912	12D	4165-1295	CIG Feed Management	HARRISON J / JOHNSON K / KINCAID R		85,548.72	25,835.72	111,384.44

41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-912	12D	4165-1296	CIG Feed Management Sbct G001883	HARRISON J / JOHNSON K / KINCAID R		10,430.68	3,150.07	13,580.75
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-912	12D	4165-1297	CIG Feed Management G001884	HARRISON J / JOHNSON K / KINCAID R		3,335.23	1,007.24	4,342.47
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-912	12D	4165-1298	CIG Feed Management Sbct G00189	HARRISON J / JOHNSON K / KINCAID R		28,781.49	4,284.89	33,066.38
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	66-808	14A	4165-1398	COMPOST EDUCATORS GUIDE	COGGER C / BARY A		1,337.61		1,337.61
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	93-988	14A	4165-1383	Increase Aware Diabetes Prevnt EFN	BUTKUS S		7,936.00	2,064.00	10,000.00
41	4110	WSU MOUNT VERNON NW REC	4144	-	13A	4144-1206	Herbicial Hairy Willow Epilobium hi	MILLER T		4,035.31	1,069.69	5,105.00
41	4110	WSU MOUNT VERNON NW REC	4144	-	13L	4144-1205	Fruit Horticulture Research - Moulton	MOULTON G		3,580.65		3,580.65
41	4110	WSU MOUNT VERNON NW REC	4144	10-000	11W	4144-1203	Herbicides Field Eval	MILLER T		2,864.84		2,864.84
41	4110	WSU MOUNT VERNON NW REC	4144	10-200	12W	4144-1207	SARE PDP R&E Supplemental Coord	MILES C / PETERS R / BARIL L		4,815.43		4,815.43
41	4110	WSU MOUNT VERNON NW REC	4144	10-457	12W	4144-1204	On-Farm Variety Trials: Guidelines Fi	MILES C		1,890.01	188.99	2,079.00
41	4120	WSU WENATCHEE TFREC	4164	-	13J	4164-1205	Blanket Research-Kupferman	KUPFERMAN E		53,368.59	2,668.48	56,037.07
41	4120	WSU WENATCHEE TFREC	4164	-	13J	4164-1208	Blanket Extension	RAY S / GRANATSTEIN D		474.74	23.74	498.48
41	4120	WSU WENATCHEE TFREC	4164	-	13L	4164-1207	Managing Storage Scald Anjou Pears	KUPFERMAN E		-690.99		-690.99
41	4120	WSU WENATCHEE TFREC	4164	-	13L	4164-1210	New Technologies Control Storage S	KUPFERMAN E		26,826.40		26,826.40
41	4120	WSU WENATCHEE TFREC	4164	-	14J	4164-1884	Blanket Extension - Fruits	KUPFERMAN E		5,129.69	256.39	5,386.08
41	4160	WSU COUNTY EXTENSION	4101	-	13Z	4101-1390	Fixed Price Consolidation Account	PINCH C		749.86		749.86
41	4160	WSU COUNTY EXTENSION	4136	10-000	12D	4136-1210	Mat Prop Eval Juvenile Wood Strands	YADAMA V		26,973.59		26,973.59
41	4160	WSU COUNTY EXTENSION	4136	10-200	11W	4136-1211	Alaska Wood Species Manufacture W	YADAMA V		33,910.20		33,910.20
41	4160	WSU COUNTY EXTENSION	4136	10-652	11D	4136-1208	Dev Oriented Strand Board Substrate	YADAMA V		3,158.55		3,158.55
41	4160	WSU COUNTY EXTENSION	4166	-	14A	4166-1330	Puget Sound Low Impact Developme	HINMAN C		12,432.37	3,232.42	15,664.79
41	4160	WSU COUNTY EXTENSION	4166	-	14A	4166-1355	SWS: REBECCA SAYRE	GAOLACH B / KANTOR S		2,036.82		2,036.82
41	4160	WSU COUNTY EXTENSION	4166	-	14C	4166-1224	Phytophthora fragariae var rubi Raspb	MACCONNELL C / MURRAY T / BRISTOW P		822.34		822.34
41	4160	WSU COUNTY EXTENSION	4166	-	14C	4166-1273	Rasp Cost Production Study	MACCONNELL C		177.50		177.50
41	4160	WSU COUNTY EXTENSION	4166	-	14F	4166-1281	Bainbridge Island Shoreline Steward	BERGSTROM A		7,075.48	1,577.83	8,653.31
41	4160	WSU COUNTY EXTENSION	4166	-	14F	4166-1292	Whatcom County IPM 2007	MACCONNELL C		22,545.83		22,545.83
41	4160	WSU COUNTY EXTENSION	4166	-	14F	4166-1293	Whatcom County IPM 2008	MACCONNELL C		21,522.35		21,522.35
41	4160	WSU COUNTY EXTENSION	4166	-	14F	4166-1294	MRC Restor Steward Beach Watcher	ZAUGG N		-245.72		-245.72
41	4160	WSU COUNTY EXTENSION	4166	-	14F	4166-1297	MRC Restor Steward Beach Watcher	ZAUGG N		-270.94		-270.94
41	4160	WSU COUNTY EXTENSION	4166	-	14F	4166-1305	KCD Harvest Celebration	GAOLACH B		16,238.73		16,238.73
41	4160	WSU COUNTY EXTENSION	4166	-	14F	4166-1306	KCD Small Farms Expo	GAOLACH B		24,629.73		24,629.73
41	4160	WSU COUNTY EXTENSION	4166	-	14F	4166-1307	KCD Hmong Farmer Liaison	GAOLACH B		34,336.02		34,336.02
41	4160	WSU COUNTY EXTENSION	4166	-	14F	4166-1308	KCD Farm to School	GAOLACH B		6,637.74		6,637.74
41	4160	WSU COUNTY EXTENSION	4166	-	14F	4166-1314	King County Food Fitness Iniative	GAOLACH B / KANTOR S		49,621.62		49,621.62
41	4160	WSU COUNTY EXTENSION	4166	-	14F	4166-1323	Brainbridge Island Shoreline Steward	BERGSTROM A		15,866.90	4,125.38	19,992.28

41	4160	WSU COUNTY EXTENSION	4166	-	14F	4166-1324	Kitsap County strengthening Families	OVERATH I		8,972.52	996.85	9,969.37
41	4160	WSU COUNTY EXTENSION	4166	-	14F	4166-1338	KCD Harvest Celebration	GAOLACH B		166.75		166.75
41	4160	WSU COUNTY EXTENSION	4166	-	14F	4166-1339	KCD Farm to School	GAOLACH B		15,390.51		15,390.51
41	4160	WSU COUNTY EXTENSION	4166	-	14F	4166-1340	KCD Cultivating Success	GAOLACH B		3,497.02		3,497.02
41	4160	WSU COUNTY EXTENSION	4166	-	14F	4166-1341	KCD Hmong Farmer Liaison	GAOLACH B		22,064.46		22,064.46
41	4160	WSU COUNTY EXTENSION	4166	-	14F	4166-1350	City of Anacortes Beach Docent	ZAUGG N / BANKS A / BERTOLOTTO C / MOULTON C		2,696.14	700.99	3,397.13
41	4160	WSU COUNTY EXTENSION	4166	-	14F	4166-1352	Strengthening Families Program	OVERATH I		8,501.60	944.53	9,446.13
41	4160	WSU COUNTY EXTENSION	4166	-	14F	4166-1360	Whatcom County Carbon Masters Pr	BETZ D		134.80	35.05	169.85
41	4160	WSU COUNTY EXTENSION	4166	-	14F	4166-1368	Watershed Master/Beach Watchers P	BETZ D / BLAKE S / LOVATO-NILES C		1,511.31	392.94	1,904.25
41	4160	WSU COUNTY EXTENSION	4166	-	14K	4166-1275	King County 4-H Development Urban	GAOLACH B / LERNER S		20,617.20		20,617.20
41	4160	WSU COUNTY EXTENSION	4166	-	14K	4166-1295	Acting Food Policy Council Seattle K	GAOLACH B / KANTOR S		2,714.73	605.39	3,320.12
41	4160	WSU COUNTY EXTENSION	4166	-	14K	4166-1315	Digging Deeper - Food/Fitness	GAOLACH B / KANTOR S		1,991.36		1,991.36
41	4160	WSU COUNTY EXTENSION	4166	-	14K	4166-1325	Snohomish County 4H Youth Prog	FERRIS J		3,299.96	857.99	4,157.95
41	4160	WSU COUNTY EXTENSION	4166	-	14K	4166-1326	Digging Deeper - Food/Fitness G0023	GAOLACH B / KANTOR S		7,059.01		7,059.01
41	4160	WSU COUNTY EXTENSION	4166	-	14K	4166-1328	Kent C21 Elementary Afterschool Pro	GAOLACH B / LERNER S		4,391.74	1,141.84	5,533.58
41	4160	WSU COUNTY EXTENSION	4166	-	14K	4166-1329	Kent C21 4-H	GAOLACH B / LERNER S		4,093.44	1,064.29	5,157.73
41	4160	WSU COUNTY EXTENSION	4166	-	14K	4166-1332	Climate Stewards Beach Watchers S	ZAUGG N		3,012.51	783.25	3,795.76
41	4160	WSU COUNTY EXTENSION	4166	-	14K	4166-1336	PPG Shoreline Stewards Program - S	MEEHAN D		412.04		412.04
41	4160	WSU COUNTY EXTENSION	4166	-	14K	4166-1343	BEACH WATCHERS CREOSOTE SUR	MEEHAN D		837.91	83.80	921.71
41	4160	WSU COUNTY EXTENSION	4166	-	14K	4166-1344	BEACH WATCHERS CREOSOTE SUR	MEEHAN D		1,356.92	135.69	1,492.61
41	4160	WSU COUNTY EXTENSION	4166	-	14K	4166-1346	BEACH WATCHERS CREOSOTE SUR	MEEHAN D		1,058.59	105.87	1,164.46
41	4160	WSU COUNTY EXTENSION	4166	-	14K	4166-1347	BEACH WATCHERS CREOSOTE SUR	MEEHAN D		1,365.76	136.58	1,502.34
41	4160	WSU COUNTY EXTENSION	4166	-	14K	4166-1348	PPG Shoreline Stewards Program - S	MEEHAN D		3,421.06		3,421.06
41	4160	WSU COUNTY EXTENSION	4166	-	14K	4166-1349	PPG Shoreline Stewards Program - W	MEEHAN D		853.79		853.79
41	4160	WSU COUNTY EXTENSION	4166	-	14K	4166-1351	PPG Shoreline Stewards Program - K	MEEHAN D		348.07		348.07
41	4160	WSU COUNTY EXTENSION	4166	-	14K	4166-1356	King County Food Fitness Initiative Y	GAOLACH B / KANTOR S		31,366.74		31,366.74
41	4160	WSU COUNTY EXTENSION	4166	-	14K	4166-1358	SAF - SYFI	GAOLACH B / GROTTA A		695.24		695.24
41	4160	WSU COUNTY EXTENSION	4166	-	14L	4166-1276	Snohomish County 4H Youth Prog	FERRIS J			-0.02	-0.02
41	4160	WSU COUNTY EXTENSION	4166	-	14L	4166-1279	Kent C 21 Afterschool Program	GAOLACH B / LERNER S		1,400.43	312.30	1,712.73
41	4160	WSU COUNTY EXTENSION	4166	-	14Z	4166-1272	Integrated Weed Cntrl Prog Income	FAGERLIE D / ANDREAS J		6,288.55		6,288.55
41	4160	WSU COUNTY EXTENSION	4166	-	14Z	4166-1322	Program Income - USDA Integrated W	ANDREAS J / GAOLACH B		4,951.76		4,951.76
41	4160	WSU COUNTY EXTENSION	4166	10-000	12D	4166-1268	Integrated Weed Control Project	FAGERLIE D / ANDREAS J		8,943.96		8,943.96
41	4160	WSU COUNTY EXTENSION	4166	10-000	12D	4166-1316	Gall Mite as Scotch Broom Control	GAOLACH B / ANDREAS J		15,909.23		15,909.23
41	4160	WSU COUNTY EXTENSION	4166	10-000	12W	4166-1127	Pierce County Extension Support 20	FUSTE O		34,767.30		34,767.30

41	4160	WSU COUNTY EXTENSION	4166	10-000	12W	4166-1296	Summer High School Forestry Progr	GAOLACH B / GROTTA A		6,891.09		6,891.09
41	4160	WSU COUNTY EXTENSION	4166	10-000	12W	4166-1303	Summer H.S. Forestry Prog G002180	GAOLACH B / GROTTA A		4,852.00		4,852.00
41	4160	WSU COUNTY EXTENSION	4166	10-000	12W	4166-1372	G u a r a n t e e	GAOLACH B / GROTTA A		280.13		280.13
41	4160	WSU COUNTY EXTENSION	4166	10-000	12W	4166-2027	Pierce County Extension Support 200	FUSTE O		30,371.58		30,371.58
41	4160	WSU COUNTY EXTENSION	4166	10-000	12W	4166-2071	Snohomish County Extension Suppo	MOULTON C		5,000.04		5,000.04
41	4160	WSU COUNTY EXTENSION	4166	10-200	12W	4166-1262	WSARE Berry Scouting Toolbox	BURROWS C / MACCONNELL C (H)		15,116.87		15,116.87
41	4160	WSU COUNTY EXTENSION	4166	10-200	12W	4166-1263	WSARE Berry Scouting Toolbox Sbc	BURROWS C / MACCONNELL C (H)		12,979.00		12,979.00
41	4160	WSU COUNTY EXTENSION	4166	10-303	11D	4166-1321	Flea Beetle Cntrl Trtmnt Demonstrat	MACCONNELL C / BURROWS C		11,989.45	2,997.38	14,986.83
41	4160	WSU COUNTY EXTENSION	4166	10-303	12D	4166-2640	Integr Water Qual/Quan Educ Mtn/Oc	GAOLACH B / RACETTE P / KANTOR S		-287.23		-287.23
41	4160	WSU COUNTY EXTENSION	4166	10-500	12D	4166-1342	Western Center for RME - Moulton/Ne	MOULTON C / NEWKIRK J		153.47	34.22	187.69
41	4160	WSU COUNTY EXTENSION	4166	10-500	12W	4166-2987	Military 4-H Club	FUSTE O / WRIGHT K		8,531.96		8,531.96
41	4160	WSU COUNTY EXTENSION	4166	10-680	12D	4166-1317	Integrated Weed Control Project	GAOLACH B / ANDREASJ		82,551.34		82,551.34
41	4160	WSU COUNTY EXTENSION	4166	11-000	14F	4166-1313	Beach Watchers Prgram	MOULTON C		2,819.58	628.77	3,448.35
41	4160	WSU COUNTY EXTENSION	4166	11-417	14A	4166-1215	WA Sea Grant Marine Adv Svc Whatc	MACCONNELL C		26,574.20	5,842.43	32,416.63
41	4160	WSU COUNTY EXTENSION	4166	11-417	14A	4166-1369	WA Sea Grant Marine Advisory Svc V	MACCONNELL C / BLAKE S		1,266.26	329.23	1,595.49
41	4160	WSU COUNTY EXTENSION	4166	11-419	14F	4166-1318	Skagit Shore SB/BW Prog Task 2.1	ZAUGG N / BERLOLOTTO C		4,558.08	961.15	5,519.23
41	4160	WSU COUNTY EXTENSION	4166	11-419	14F	4166-1319	Skagit Shore SB/BW Prog Tast 2.2	ZAUGG N / BERLOLOTTO C		2,933.35	729.42	3,662.77
41	4160	WSU COUNTY EXTENSION	4166	11-463	14K	4166-1362	Recreational Crabber Outreach Snoh	MOULTON C / BERLOLOTTO C		1,112.74		1,112.74
41	4160	WSU COUNTY EXTENSION	4166	11-463	14K	4166-1363	Rereational Crabber Outreach Whatc	MOULTON C / BERLOLOTTO C		917.69		917.69
41	4160	WSU COUNTY EXTENSION	4166	11-463	14K	4166-1364	Recreational Crabber Outreach Skagit	MOULTON C / BERLOLOTTO C		483.25		483.25
41	4160	WSU COUNTY EXTENSION	4166	11-463	14K	4166-1365	Recreational Crabber Outreach San J	MOULTON C / BERLOLOTTO C		919.71		919.71
41	4160	WSU COUNTY EXTENSION	4166	66-460	14A	4166-1243	Rain Garden Design Manual West WA	HINMAN C		2,404.42	-0.05	2,404.37
41	4160	WSU COUNTY EXTENSION	4166	66-472	14A	4166-1367	Beach Program Administration	MOULTON C / BERLOLOTTO C		928.60		928.60
41	4160	WSU COUNTY EXTENSION	4166	66-606	11W	4166-1239	Low Impact Develop Proj Monitoring	HINMAN C		14,719.72	3,827.14	18,546.86
41	4160	WSU COUNTY EXTENSION	4166	66-606	12S	4166-1220	Beach Watchers	KROPF J		3,718.87		3,718.87
41	4160	WSU COUNTY EXTENSION	4166	66-606	12S	4166-1221	Beach Watchers	ZAUGG N / MOULTON C / KROPF J		10,450.04		10,450.04
41	4160	WSU COUNTY EXTENSION	4166	66-606	12S	4166-1222	Beach Watchers	MACCONNELL C / KROPF J		21,058.24		21,058.24
41	4160	WSU COUNTY EXTENSION	4166	66-606	12S	4166-1223	Beach Watchers	SCHULTZ T / KROPF J		1,756.53		1,756.53
41	4160	WSU COUNTY EXTENSION	4166	66-606	12S	4166-1232	Beach Watchers G001785	KROPF J		17,913.28		17,913.28
41	4160	WSU COUNTY EXTENSION	4166	66-606	12S	4166-1255	Beach Watchers Snohomish Cnty	ZAUGG N / MOULTON C / KROPF J		7,163.58	1,568.02	8,731.60
41	4160	WSU COUNTY EXTENSION	4166	66-606	12S	4166-1256	Beach Watchers Whatcom	MACCONNELL C / KROPF J		8,509.84	1,872.68	10,382.52
41	4160	WSU COUNTY EXTENSION	4166	66-606	12S	4166-1257	Beach Watchers San Juan	SCHULTZ T / KROPF J		30,282.78	6,702.91	36,985.69
41	4160	WSU COUNTY EXTENSION	4166	66-606	12S	4166-1311	Beach Watchers - Skagit Cnty	KROPF J / ZAUGG N		11,215.29		11,215.29
41	4160	WSU COUNTY EXTENSION	4166	66-606	12S	4166-1312	Beach Watchers - Skagit Cnty	ZAUGGN / MOULTON C / KROPF J		5,131.65	1,110.90	6,242.55

41	4160	WSU COUNTY EXTENSION	4166	66-714	11S	4166-1229	Integrated Pest Mgt Raspberry Beetle	MACCONNELL C / BURROWS C / MURRAY T		1,146.79	298.12	1,444.91
41	4160	WSU COUNTY EXTENSION	4166	93-600	12W	4166-1270	Early Head Start Program South King	GAOLACH B		4,421.11		4,421.11
41	4160	WSU COUNTY EXTENSION	4166	93-600	12W	4166-1320	Early Head Start Program South King	GAOLACH B		11,135.79		11,135.79
41	4160	WSU COUNTY EXTENSION	4166	93-988	14A	4166-1304	Diabetes Prevention and Control Pro	BARALE K		788.03	204.89	992.92
41	4160	WSU COUNTY EXTENSION	4166	93-988	14A	4166-1354	DIABETES PREVENTION & CONTROL	BARALE K		1,608.02	418.08	2,026.10
41	4160	WSU COUNTY EXTENSION	4167	-	13A	4167-1234	Bay Center WA Spartina Eradication	PATTEN K		404.27	105.11	509.38
41	4160	WSU COUNTY EXTENSION	4167	-	13C	4167-1215	Weed Control Systems	PATTEN K		2,994.18		2,994.18
41	4160	WSU COUNTY EXTENSION	4167	-	13C	4167-1216	Best Management Practices	PATTEN K		1,505.63		1,505.63
41	4160	WSU COUNTY EXTENSION	4167	-	13C	4167-1217	Cranberry Varieties Trials	PATTEN K		2,008.08		2,008.08
41	4160	WSU COUNTY EXTENSION	4167	-	13G	4167-1273	Strategies Tipworm Girdler Fireworm	PATTEN K		17,269.41		17,269.41
41	4160	WSU COUNTY EXTENSION	4167	-	13J	4167-1235	Blanket Research - Weed Control	PATTEN K		2,114.91	105.75	2,220.66
41	4160	WSU COUNTY EXTENSION	4167	-	13J	4167-1270	Blanket Research - SW District Weed	WOLFFLEY B		1,217.12	60.86	1,277.98
41	4160	WSU COUNTY EXTENSION	4167	-	13K	4167-1271	BHFW & Perennial Weeds	PATTEN K		6,600.00		6,600.00
41	4160	WSU COUNTY EXTENSION	4167	-	13Z	4167-1213	Long Beach Research & Ext. Unit	PATTEN K		460.68		460.68
41	4160	WSU COUNTY EXTENSION	4167	-	14A	4167-1248	Hood Canal Outreach Coordination	SIMMONS R		-5.08	-0.01	-5.09
41	4160	WSU COUNTY EXTENSION	4167	-	14A	4167-1282	Hood Canal Dissolved Oxygen Progr	MACCRACKEN M / SANFORD E		2,131.51	554.20	2,685.71
41	4160	WSU COUNTY EXTENSION	4167	-	14A	4167-1290	Jefferson Cnty Economic Develop Pr	BARIL L		30,638.35	3,063.84	33,702.19
41	4160	WSU COUNTY EXTENSION	4167	-	14A	4167-1293	Clallam Beach Watchers	BEUS C / FREED D		278.94	15.30	294.24
41	4160	WSU COUNTY EXTENSION	4167	-	14A	4167-1294	Bird Use Willapa WWRP	PATTEN K		2,523.89		2,523.89
41	4160	WSU COUNTY EXTENSION	4167	-	14A	4167-1302	Jefferson Cnty Econ Dev Prgm G002	BARIL L		15,887.21	1,588.72	17,475.93
41	4160	WSU COUNTY EXTENSION	4167	-	14E	4167-1301	Strengthening Families Spanish Train	MACCRACKEN M		2,677.02	696.02	3,373.04
41	4160	WSU COUNTY EXTENSION	4167	-	14F	4167-1272	Backyard Compost Education	BEUS C		2,030.24	507.56	2,537.80
41	4160	WSU COUNTY EXTENSION	4167	-	14F	4167-1276	MRC Project Coordinator	BEUS C / FREED D		22,951.18	5,656.82	28,608.00
41	4160	WSU COUNTY EXTENSION	4167	-	14F	4167-1280	Backyard Compost Education	BEUS C		2,169.78	542.45	2,712.23
41	4160	WSU COUNTY EXTENSION	4167	-	14F	4167-1281	Jefferson County Economic Develop	BARIL L		23,394.42		23,394.42
41	4160	WSU COUNTY EXTENSION	4167	-	14F	4167-1296	BEACH Volunteer Coordination	BEUS C / FREED D		411.98		411.98
41	4160	WSU COUNTY EXTENSION	4167	-	14K	4167-1244	Intertribal Leadership Academy	MOORE C		9,649.96		9,649.96
41	4160	WSU COUNTY EXTENSION	4167	-	14K	4167-1274	CHEF Fresh Idea for Healthier Lives	BROWN S		8,540.45	1,281.08	9,821.53
41	4160	WSU COUNTY EXTENSION	4167	-	14K	4167-1283	MG Answer Clinic Carts	BRUN C		194.73		194.73
41	4160	WSU COUNTY EXTENSION	4167	-	14K	4167-1285	Food Sense Teen Parent Program	BROWN S		846.30		846.30
41	4160	WSU COUNTY EXTENSION	4167	-	14K	4167-1286	PPG Shoreline Stewards Program - C	MEEHAN D		1,023.86		1,023.86
41	4160	WSU COUNTY EXTENSION	4167	-	14K	4167-1287	BEACH WATCHERS CREOSOTE SUR	MEEHAN D		910.08	91.01	1,001.09
41	4160	WSU COUNTY EXTENSION	4167	-	14K	4167-1288	BEACH WATCHERS CREOSOTE SUR	MEEHAN D		1,363.63	136.38	1,500.01
41	4160	WSU COUNTY EXTENSION	4167	-	14K	4167-1289	PPG Shoreline Stewards Program - J	MEEHAN D		3,622.35		3,622.35

41	4160	WSU COUNTY EXTENSION	4167	-	14K	4167-1291	CYWP/ACE 4-H Connections Program	HOLROYD M		520.94	135.44	656.38
41	4160	WSU COUNTY EXTENSION	4167	-	14K	4167-1292	PPG Shoreline Stewards Program - M	MEEHAN D		348.28		348.28
41	4160	WSU COUNTY EXTENSION	4167	-	14K	4167-1643	Master Gardener Comm Education	STIENBARGER D / BRUN C / WOLFLEY B (H)		488.25		488.25
41	4160	WSU COUNTY EXTENSION	4167	-	14K	4167-2709	Native Plant Education	SIMMONS R / GUTTMAN E		20,168.09	1,613.45	21,781.54
41	4160	WSU COUNTY EXTENSION	4167	-	14M	4167-1259	Salvation Army-Life Skills Class	BROWN S		1,233.96	275.17	1,509.13
41	4160	WSU COUNTY EXTENSION	4167	-	14M	4167-1278	Salvation Army-Life Skills Class	BROWN S		1,058.44	275.19	1,333.63
41	4160	WSU COUNTY EXTENSION	4167	-	14Z	4167-2185	Fixed Price Consolidation Acct - Mas	SIMMONS R / KROPF J		14,857.42		14,857.42
41	4160	WSU COUNTY EXTENSION	4167	10-200	11D	4167-1238	Aquaculture ID/WA	RISTOW S / PATTEN K		7,510.95		7,510.95
41	4160	WSU COUNTY EXTENSION	4167	10-200	11D	4167-1239	Aquaculture ID/WA G001887	RISTOW S / PATTEN K		682.09		682.09
41	4160	WSU COUNTY EXTENSION	4167	10-200	11D	4167-1240	Aquaculture ID/WA G001863	RISTOW S / PATTEN K / DURFEY J		4,011.01		4,011.01
41	4160	WSU COUNTY EXTENSION	4167	10-200	11D	4167-1260	Aquaculture ID/WA	PATTEN K / RISTOW S		30,586.20		30,586.20
41	4160	WSU COUNTY EXTENSION	4167	10-200	11D	4167-1261	Aquaculture ID/WA G002092	RISTOW S		9,300.56		9,300.56
41	4160	WSU COUNTY EXTENSION	4167	10-200	11D	4167-1262	Aquaculture ID/WA:G002093	RISTOW S		8,178.48		8,178.48
41	4160	WSU COUNTY EXTENSION	4167	10-200	11W	4167-1255	Eval New Cranberry Germplasm Fres	PATTEN K		3.06		3.06
41	4160	WSU COUNTY EXTENSION	4167	10-200	11W	4167-1256	Cranberry Pest Mgmt	PATTEN K		262.90		262.90
41	4160	WSU COUNTY EXTENSION	4167	10-200	12W	4167-1252	Youth Entrepreneurs in Agriculture	VANCE J		3,550.31		3,550.31
41	4160	WSU COUNTY EXTENSION	4167	10-303	12W	4167-1221	PNW Regional Water Quality Coordin	SIMMONS R		52,141.33	11,627.50	63,768.83
41	4160	WSU COUNTY EXTENSION	4167	11-417	14A	4167-1263	Sea Grant Technical Assistance Outr	WOLFLEY B		43,185.14	9,630.27	52,815.41
41	4160	WSU COUNTY EXTENSION	4167	11-463	14K	4167-1299	Recreational Crabber Outreach Jeffe	MOULTON C / BERTOLOTTA C		980.04		980.04
41	4160	WSU COUNTY EXTENSION	4167	15-000	11N	4167-1220	Spartina Control Data	PATTEN K		-943.14		-943.14
41	4160	WSU COUNTY EXTENSION	4167	15-000	11N	4167-1228	Monitoring Spartina Control Methods	PATTEN K		3.93		3.93
41	4160	WSU COUNTY EXTENSION	4167	15-000	11N	4167-1258	Spartina Efficacy Monitoring	PATTEN K		-454.93		-454.93
41	4160	WSU COUNTY EXTENSION	4167	66-436	12S	4167-1253	Hood Canal Watershed Pledge Mkt P	SIMMONS R		7,181.24	1,601.42	8,782.66
41	4160	WSU COUNTY EXTENSION	4167	66-606	12S	4167-1222	Beach Watchers	BEUS C / KROPF J		401.35		401.35
41	4160	WSU COUNTY EXTENSION	4167	66-606	12S	4167-1230	Beach Watchers	KROPF J / BARIL L / BEUS C		2,709.04		2,709.04
41	4160	WSU COUNTY EXTENSION	4167	66-606	12S	4167-1249	Beach Watchers Clallam	BEUS C / KROPF J		25,520.40	5,691.05	31,211.45
41	4160	WSU COUNTY EXTENSION	4167	66-606	12S	4167-1250	Beach Watchers Jefferson	BARIL L / KROPF J		24,993.88	5,573.62	30,567.50
41	4160	WSU COUNTY EXTENSION	4167	66-606	14A	4167-1251	Restoration Guide for Shoreline Hom	SIMMONS R			-41.04	-41.04
41	4160	WSU COUNTY EXTENSION	4167	93-009	12W	4167-1275	Intertribal Leadership Academy	MOORE C		8,137.25	2,115.69	10,252.94
41	4160	WSU COUNTY EXTENSION	4168	-	13C	4168-1266	Competitive Orchard Syst TEAM TFA	SUVERLY N		1,005.50		1,005.50
41	4160	WSU COUNTY EXTENSION	4168	-	13L	4168-1252	PNW Pear Rootstock Trial	SMITH T		4,007.57		4,007.57
41	4160	WSU COUNTY EXTENSION	4168	-	13Z	4168-1253	On Farm Testing	ESSER A		1,311.30		1,311.30
41	4160	WSU COUNTY EXTENSION	4168	-	14A	4168-1255	Forest Stewardship Education	BAUMGARTNER D / ADAMS E / PARKER-CLARK V (H)		17,422.38		17,422.38
41	4160	WSU COUNTY EXTENSION	4168	-	14A	4168-1265	SWS: Gonzaga Univ	SWAIN J		1,015.30		1,015.30

41	4160	WSU COUNTY EXTENSION	4168	-	14C	4168-1202	Cereal Leaf Beetle Research	ROBERTS D		24,692.20		24,692.20
41	4160	WSU COUNTY EXTENSION	4168	-	14C	4168-2803	Cherry Fruit Fly Control	SMITH T		21,334.58		21,334.58
41	4160	WSU COUNTY EXTENSION	4168	-	14F	4168-1254	Integrated Noxious Weed Invasive Sp	WHALEY D / FAGERLIE D		1,008.42	225.07	1,233.49
41	4160	WSU COUNTY EXTENSION	4168	-	14F	4168-1621	Extension Agent Colville Confederate	FAGERLIE D / VIEBROCK M		8,647.42		8,647.42
41	4160	WSU COUNTY EXTENSION	4168	-	14F	4168-1627	Program Spvsr - Colville Confed Trib	FAGERLIE D		84,411.96		84,411.96
41	4160	WSU COUNTY EXTENSION	4168	-	14F	4168-2182	Bio-Agent Noxious Weed Project	FAGERLIE D		16,094.46		16,094.46
41	4160	WSU COUNTY EXTENSION	4168	-	14F	4168-2719	Landowner Education Program	LAMBARTH J / MACK C		7,127.56	1,589.47	8,717.03
41	4160	WSU COUNTY EXTENSION	4168	-	14J	4168-2528	Blanket Research - On Farm Ag	PLATT T / TONKS D		229.75	11.49	241.24
41	4160	WSU COUNTY EXTENSION	4168	10-000	12D	4168-1260	Integrated Weed Control Project	FAGERLIE D / ANDREAS J		43,711.32		43,711.32
41	4160	WSU COUNTY EXTENSION	4168	10-000	12W	4168-1242	Serenade Fire Blight IPM	SMITH T		21.28		21.28
41	4160	WSU COUNTY EXTENSION	4168	10-200	11D	4168-1213	PM-10 Particulate Emission Project	SCHILLINGER W / ESSER A		-50.46		-50.46
41	4160	WSU COUNTY EXTENSION	4168	10-200	11D	4168-1226	STEEP: Water PNW 2004	KOENIG R / ESSER A / TONKS D		38,440.22		38,440.22
41	4160	WSU COUNTY EXTENSION	4168	10-200	11D	4168-1240	PM-10 Particulate Emission Cntrl Ag	SCHILLINGER W / ESSER A		9,908.59		9,908.59
41	4160	WSU COUNTY EXTENSION	4168	10-200	11D	4168-1262	PM-10 Particulate Emission Cntrl Ag	ESSER A / SCHILLINGER W		50.46		50.46
41	4160	WSU COUNTY EXTENSION	4168	10-500	12D	4168-1245	Extension Program- Colville Reserva	FAGERLIE D / HULL D		98,315.54		98,315.54
41	4160	WSU COUNTY EXTENSION	4168	10-500	12D	4168-1256	Western Center for RME	NEWKIRK J / PLATT T		453.78	101.19	554.97
41	4160	WSU COUNTY EXTENSION	4168	10-500	12D	4168-1257	Western Center for RME	NEWKIRK J / ROBERTS D		10,690.87	2,306.02	12,996.89
41	4160	WSU COUNTY EXTENSION	4168	10-500	12W	4168-1261	USDA/Army School-Age/Youth Dev S	MARPLE D		24,533.75		24,533.75
41	4160	WSU COUNTY EXTENSION	4168	10-500	12W	4168-2986	Military 4-H Club	LINDSTROM J / WRIGHT K		6,555.80		6,555.80
41	4160	WSU COUNTY EXTENSION	4168	10-680	12D	4168-1270	Integrated Weed Control Project D.W	WHALEY D / ANDREAS J		407.24		407.24
41	4160	WSU COUNTY EXTENSION	4168	15-000	12W	4168-1269	Pend Oreille Rain Garden Challenge	LAMBARTH J / MACK C		5,361.84		5,361.84
41	4160	WSU COUNTY EXTENSION	4168	66-460	14A	4168-1259	Spokane Stormwater Bio-Landscape	FITZGERALD T		32,791.04	1,201.28	33,992.32
41	4160	WSU COUNTY EXTENSION	4169	-	13A	4169-1230	Sugar Beet Ethanol Production WA Y	WATERST / YODERJ		3,807.30	88.00	3,895.30
41	4160	WSU COUNTY EXTENSION	4169	-	13C	4169-1222	Platform Technology	LEWIS K / FAUBION D		1,459.96		1,459.96
41	4160	WSU COUNTY EXTENSION	4169	-	13C	4169-1232	Database to Agg Rsch Results an As	HOEISEL G / OLMSTEAD J_(H)		454.51		454.51
41	4160	WSU COUNTY EXTENSION	4169	-	13C	4169-1235	Mechanized Blossom Green Fruit Thi	LEWIS K / WHITING M		104.03		104.03
41	4160	WSU COUNTY EXTENSION	4169	-	13J	4169-1225	Applied Blanket Resrch-Wireworm C	VANVLEET S		1,105.61	55.28	1,160.89
41	4160	WSU COUNTY EXTENSION	4169	-	13J	4169-1898	Blanket Research - Cereals	BRAGG D		8,670.62	433.53	9,104.15
41	4160	WSU COUNTY EXTENSION	4169	-	13L	4169-1234	2006 Alfalfa Hay Variety Trials	PETERSEN P / FRANSEN S / KUGLER J		914.82		914.82
41	4160	WSU COUNTY EXTENSION	4169	-	14J	4169-1587	Extension Blanket Account	BALDREE T / WATERS T / SORENSEN E		5,269.00		5,269.00
41	4160	WSU COUNTY EXTENSION	4169	-	14J	4169-1902	Blanket Extension - Onion Programs	PELTER G / TRENT M / BALDREE T		215.21	10.76	225.97
41	4160	WSU COUNTY EXTENSION	4169	-	14J	4169-1911	Blanket Extension - Carrot Evaluation	BALDREE T / WATERS T		585.20	29.26	614.46
41	4160	WSU COUNTY EXTENSION	4169	-	14J	4169-2384	Blanket Research - Applied Research	PETERSEN P		1,451.35	72.56	1,523.91
41	4160	WSU COUNTY EXTENSION	4169	-	14J	4169-2540	Blanket Research - Orchardgrass Var	KUGLER J		305.84	15.29	321.13

41	4160	WSU COUNTY EXTENSION	4169	-	14K	4169-1223	Spanish Literacy Project	HENDRICKSON C / SHERFEY L		10,320.34	1,547.80	11,868.14
41	4160	WSU COUNTY EXTENSION	4169	-	14K	4169-1224	Improving Spanish Literacy Skills Ch	HENDRICKSON C		5,775.95	1,288.04	7,063.99
41	4160	WSU COUNTY EXTENSION	4169	-	14K	4169-1229	Literacy Educ Pathway Latino Child	HENDRICKSON C / SHERFEYL		110,407.40	11,040.79	121,448.19
41	4160	WSU COUNTY EXTENSION	4169	-	14K	4169-1233	Spanish Literacy Program Phase 2	HENDRICKSON C / SHERFEY L		10,741.21	1,611.18	12,352.39
41	4160	WSU COUNTY EXTENSION	4169	-	14Z	4169-1212	Fixed Price Consolidation Acct	HENDRICKSON C		161.64		161.64
41	4160	WSU COUNTY EXTENSION	4169	-	14Z	4169-2755	Fixed Price Consolidation Account	PRICE M		9,287.10		9,287.10
41	4160	WSU COUNTY EXTENSION	4169	10-001	11D	4169-1236	Principle Flavor Components Cerasu	OLMSTEAD J		1,218.70		1,218.70
41	4160	WSU COUNTY EXTENSION	4169	10-001	12D	4169-1228	Aphids Soybean Rust and Other Dise	WATERS T		3,975.53		3,975.53
41	4160	WSU COUNTY EXTENSION	4169	93-575	12W	4169-1220	WRAP Washington Regional Action P	HENDRICKSON C		800.77	1,987.54	2,788.31
41	4160	WSU COUNTY EXTENSION	4169	93-575	12W	4169-1221	WRAP Washington Regional Action P	PRICE M			1,812.58	1,812.58
41	4160	WSU COUNTY EXTENSION	4169	93-575	12W	4169-1226	WRAP 2007-2008	PRICE C		58,140.07	6,459.38	64,599.45
41	4160	WSU COUNTY EXTENSION	4169	93-575	12W	4169-1227	WRAP Washington Regional Action P	HENDRICKSON C / SHERFEY L		58,934.75	6,547.64	65,482.39
41	4160	WSU COUNTY EXTENSION	4186	-	14A	4186-1202	WA Counties- CPO Program	WOLFLEY B / MCDANIEL R		600.62	428.02	1,028.64
41	4160	WSU COUNTY EXTENSION	4186	-	14Z	4186-1201	WA Counties - CPO Program	WOLFLEY B		61.71		61.71
41	7010	WSU - SPOKANE	4170	-	14A	4170-1201	Partners Learn Eval EWU - Cheney S	BLODGETT C		45,326.51	11,784.89	57,111.40
41	7010	WSU - SPOKANE	4170	-	14A	4170-1204	OSPI Bldg Bridges School Dropout In	BLODGETT C		85,170.85	8,517.09	93,687.94
41	7010	WSU - SPOKANE	4170	-	14A	4170-1205	Public Educ Community Mental Health	BLODGETT C		27,882.76	7,249.50	35,132.26
41	7010	WSU - SPOKANE	4170	-	14A	4170-1208	Public Educ Commty Mental Health S	BLODGETTC		24,992.21	6,497.97	31,490.18
41	7010	WSU - SPOKANE	4170	-	14A	4170-1210	G U A R A N T E E	BLODGETT C		25,650.88		25,650.88
41	7010	WSU - SPOKANE	4170	-	14A	4170-1212	G U A R A N T E E	BLODGETT C		2,150.60		2,150.60
41	7010	WSU - SPOKANE	4170	-	14F	4170-1202	Spokane County Community Network	BLODGETT C		41,958.17	6,293.72	48,251.89
41	7010	WSU - SPOKANE	4170	-	14F	4170-1203	Summer's Project Nurse Home Visitin	BLODGETT C		32,643.34	8,487.25	41,130.59
41	7010	WSU - SPOKANE	4170	-	14J	4170-1207	Asthma in 2007 New NHLBI Guideline	BLODGETT C		2,465.01		2,465.01
41	7010	WSU - SPOKANE	4170	-	14K	4170-1206	NRHA SRHA WRHA Technical Assist	BLODGETT C		4,750.60	142.52	4,893.12
41	7010	WSU - SPOKANE	4170	-	14K	4170-1214	North Idaho Conference Aging Manag	BLODGETT C		3,835.73	997.29	4,833.02
41	7010	WSU - SPOKANE	4170	-	14K	4170-1215	Primary Care Update Conferance Man	BLODGETT C		14,272.14		14,272.14
41	7010	WSU - SPOKANE	4170	-	14K	4170-1216	Hut to Hope Conference Management	BLODGETT C		6,020.63	602.06	6,622.69
41	7010	WSU - SPOKANE	4170	93-241	14A	4170-1209	Critical Access Hospital Conference	BLODGETT C		50.00		50.00
41	8345	HUMAN DEVELOPMENT	4143	-	14Z	4143-2629	Fixed Price Consolidation Acct	DEEN M		8,194.58		8,194.58
41	8345	HUMAN DEVELOPMENT	4143	10-000	14A	4143-1212	Animal Premise Identification Sys Ed	NEWMAN J			1,112.55	1,112.55
41	8345	HUMAN DEVELOPMENT	4143	10-200	12D	4143-1210	USDA CSREES	EDWARDS J		12,010.43		12,010.43
41	8345	HUMAN DEVELOPMENT	4143	10-200	12D	4143-1216	CSA: J Edwards	EDWARDS J		31,240.17		31,240.17
41	8345	HUMAN DEVELOPMENT	4143	10-500	12D	4143-1204	Bldg Land Grant Sys	DEEN M		13,334.36		13,334.36
41	8345	HUMAN DEVELOPMENT	4143	10-500	12D	4143-1209	Bldg Land Grant Sys G002128	DEEN M		1,597.19		1,597.19

41	8345	HUMAN DEVELOPMENT	4143	10-500	12D	4143-2780	Ptnrs in Promoting Strength	DEEN M / PARKER L		38,021.80		38,021.80
41	8345	HUMAN DEVELOPMENT	4143	10-500	12D	4143-2781	Ptnrs in Promoting Strength	DEEN M / PARKER L		46,821.26		46,821.26
41	8345	HUMAN DEVELOPMENT	4143	10-500	12D	4143-2782	Ptnrs in Promoting Strength	DEEN M / PARKER L		38,835.57		38,835.57
41	8345	HUMAN DEVELOPMENT	4143	81-000	12W	4143-1215	4H Energy Education Program	EDWARDSJ		2,762.04		2,762.04
41	8373	WA ST PEST MGMT RES SERV CTR	4147	10-303	12W	4147-1202	West Reg Integrated Pest Mgmt Ctr	DANIELS C		76.76	18.01	94.77
41	8388	ENERGY PROGRAM	4177	-	13A	4177-1427	Market Incentives Biofuels Prod WA	SJODING D / YODER J		24,862.53		24,862.53
41	8388	ENERGY PROGRAM	4177	-	13A	4177-1459	Renewable Energy Resch Skill Labor	HARDCASTLE A		38,759.15	9,412.30	48,171.45
41	8388	ENERGY PROGRAM	4177	-	14A	4177-1247	Mfd Asg Quality Assurance/Tech Ass	GORDON A		1,246.46	255.62	1,502.08
41	8388	ENERGY PROGRAM	4177	-	14A	4177-1325	Fort Lewis Modular Home Project	GORDON A		1,785.08	417.02	2,202.10
41	8388	ENERGY PROGRAM	4177	-	14A	4177-1371	AG Attorney General Office (AG Train	CURRIER T		49,782.84	10,330.32	60,113.16
41	8388	ENERGY PROGRAM	4177	-	14A	4177-1372	AG Attorn (AG Assessment & Solutio	CURRIER T		106,773.30	22,203.50	128,976.80
41	8388	ENERGY PROGRAM	4177	-	14A	4177-1373	AG Attorney General Office (AG CHP	CURRIER T		21,621.55	4,417.73	26,039.28
41	8388	ENERGY PROGRAM	4177	-	14A	4177-1375	AG Attorney Gen (AG Efficiency Proj	CURRIER T		87,028.45	18,221.01	105,249.46
41	8388	ENERGY PROGRAM	4177	-	14A	4177-1420	Technology Needs Comm Tech Colle	HARDCASTLE A		32,480.31	7,828.71	40,309.02
41	8388	ENERGY PROGRAM	4177	-	14A	4177-1428	Organic Waste to Resources	SJODING D		41,024.30		41,024.30
41	8388	ENERGY PROGRAM	4177	-	14A	4177-1449	Electrician Skill Standards	HARDCASTLE A		15,150.97	3,691.73	18,842.70
41	8388	ENERGY PROGRAM	4177	-	14A	4177-2277	Mfd Hsg Quality Assurance/Tech Ass	GORDAN A / MESSMER K		20,131.52	4,837.72	24,969.24
41	8388	ENERGY PROGRAM	4177	-	14F	4177-1417	Resource Mapping Labr Mkt Info	HARDCASTLE A		15,023.07	3,115.70	18,138.77
41	8388	ENERGY PROGRAM	4177	-	14G	4177-1369	Canmost	RIGGS S			44.99	44.99
41	8388	ENERGY PROGRAM	4177	-	14J	4177-1212	Mammoth Lakes District Heat/Direct	BLOOMQUIST R		-38.15	249.50	211.35
41	8388	ENERGY PROGRAM	4177	-	14L	4177-1236	Energy Star Homes (Task 3 - QA & Cd	GORDON A		-437.00	-97.45	-534.45
41	8388	ENERGY PROGRAM	4177	-	14L	4177-1253	Energy Code Support Task 1	MURRAY C			182.21	182.21
41	8388	ENERGY PROGRAM	4177	-	14L	4177-1255	Energy Code Support Task 3	MURRAY C		-1,791.25	1,805.44	14.19
41	8388	ENERGY PROGRAM	4177	-	14L	4177-1297	Energy Ideas Clearinghouse Proj Mgt	WITHAM L		10,227.05	2,088.97	12,316.02
41	8388	ENERGY PROGRAM	4177	-	14L	4177-1298	Energy Ideas Clearinghouse Marketin	WITHAM L		8,224.02	1,729.05	9,953.07
41	8388	ENERGY PROGRAM	4177	-	14L	4177-1299	Energy Ideas Clearinghouse Web	WITHAM L		17,241.08	3,518.34	20,759.42
41	8388	ENERGY PROGRAM	4177	-	14L	4177-1300	Energy Ideas Clearinghouse Cust Sv	WITHAM L		11,683.37	2,366.77	14,050.14
41	8388	ENERGY PROGRAM	4177	-	14L	4177-1301	Energy Ideas Clearinghouse TA	WITHAM L		51,094.25	10,354.89	61,449.14
41	8388	ENERGY PROGRAM	4177	-	14L	4177-1302	Energy Ideas Clearinghouse PTR	WITHAM L		10,249.58	2,112.71	12,362.29
41	8388	ENERGY PROGRAM	4177	-	14L	4177-1303	Energy Star Homes (Task 4-Perf Test	GORDON A		-45.85	-10.21	-56.06
41	8388	ENERGY PROGRAM	4177	-	14L	4177-1310	Conference Acct - Training Activities	RYAN J		367.58		367.58
41	8388	ENERGY PROGRAM	4177	-	14L	4177-1335	NEEA - Task 1: Code Adoption	MURRAY C		10,813.52	2,269.34	13,082.86
41	8388	ENERGY PROGRAM	4177	-	14L	4177-1336	NEEA - Task 2: Code Compliance	MURRAY C		51,213.11	10,529.13	61,742.24
41	8388	ENERGY PROGRAM	4177	-	14L	4177-1337	NEEA - Task 3: Extenral Coordination	MURRAY C		55,442.58	11,421.55	66,864.13

41	8388	ENERGY PROGRAM	4177	-	14L	4177-1338	NEEA - Task 4: AHRAE Participation	MURRAY C		8,869.81	1,858.74	10,728.55
41	8388	ENERGY PROGRAM	4177	-	14L	4177-1339	Energy Star Homes (Task 1-Project M	GORDON A		-7,636.58	-1,570.15	-9,206.73
41	8388	ENERGY PROGRAM	4177	-	14L	4177-1341	Energy Star Homes (Task 3-QA/Certif	GORDON A		-2,674.29	-532.40	-3,206.69
41	8388	ENERGY PROGRAM	4177	-	14L	4177-1342	Energy Star Homes (Task 4-Demonst	GORDON A		-7,690.27	-153.93	-7,844.20
41	8388	ENERGY PROGRAM	4177	-	14L	4177-1377	Energy Star Homes 2007 (Project Mgt	GORDON A		9,291.34	1,909.63	11,200.97
41	8388	ENERGY PROGRAM	4177	-	14L	4177-1378	Energy Star Homes 2007 Training	GORDON A		11,438.81	2,315.10	13,753.91
41	8388	ENERGY PROGRAM	4177	-	14L	4177-1379	Energy Star Homes 2007 QA/Certifica	GORDON A		27,253.61	5,552.78	32,806.39
41	8388	ENERGY PROGRAM	4177	-	14L	4177-1380	Energy Ideas Clearinghouse Proj Mgt	WITHAM L		27,416.01	5,656.09	33,072.10
41	8388	ENERGY PROGRAM	4177	-	14L	4177-1381	Energy Ideas Clearinghouse Marketin	WITHAM L		18,786.23	3,934.03	22,720.26
41	8388	ENERGY PROGRAM	4177	-	14L	4177-1382	Energy Ideas Clearinghouse Web	WITHAM L		42,023.33	8,555.61	50,578.94
41	8388	ENERGY PROGRAM	4177	-	14L	4177-1383	Energy Ideas Clearinghouse Cust Sv	WITHAM L		20,947.98	4,225.96	25,173.94
41	8388	ENERGY PROGRAM	4177	-	14L	4177-1384	Energy Ideas Clearinghouse TA	WITHAM L		32,215.72	6,018.99	38,234.71
41	8388	ENERGY PROGRAM	4177	-	14L	4177-1385	Energy Ideas Clearinghouse TA	WITHAM L		55,298.94	11,417.50	66,716.44
41	8388	ENERGY PROGRAM	4177	-	14L	4177-1386	Energy Ideas Clearinghouse PTR	WITHAM L		30,845.52	6,408.14	37,253.66
41	8388	ENERGY PROGRAM	4177	-	14L	4177-1446	Energy Star Homes (Task 1-Project M	GORDON A		12,817.03	3,077.03	15,894.06
41	8388	ENERGY PROGRAM	4177	-	14L	4177-1447	Energy Star Homes (Task 3-QA/Certif	GORDON A		9,477.10	2,191.27	11,668.37
41	8388	ENERGY PROGRAM	4177	-	14Z	4177-1237	Program Income - Energy Star Homes	GORDON A		110,284.58		110,284.58
41	8388	ENERGY PROGRAM	4177	-	14Z	4177-1657	Fixed Price Consolidation Account	CURRIER T / SJODING D / GROWDON K / LUBLINER M		-1,712.70		-1,712.70
41	8388	ENERGY PROGRAM	4177	17-000	12W	4177-1414	Resource Mapping Labor Mkt Info	HARDCASTLE A		0.24	0.05	0.29
41	8388	ENERGY PROGRAM	4177	17-000	12W	4177-1443	Resource Mapping Labor Mkt Info	HARDCASTLE A		20,205.19	4,816.43	25,021.62
41	8388	ENERGY PROGRAM	4177	47-041	11V	4177-2731	EPNES: Model Interact Elec Pwr Syst	KUNKLE R / WATERMAN-HOEY S / TOMSOVIC K / FOR		1,592.24	374.08	1,966.32
41	8388	ENERGY PROGRAM	4177	66-000	12S	4177-1426	Regional Geographic Initiative	NELSON M		36,110.23	9,321.91	45,432.14
41	8388	ENERGY PROGRAM	4177	66-034	12S	4177-1419	Tribal Indoor Air Quality/Wood Stove	PRILL R		12,446.85	2,579.07	15,025.92
41	8388	ENERGY PROGRAM	4177	66-034	12S	4177-1429	Multi-Priority Indoor Air Quality Proje	PRILL R		31,734.02	7,733.21	39,467.23
41	8388	ENERGY PROGRAM	4177	81-000	11W	4177-1218	STAC Heat Pump - Task 1	HALES D		11,320.72	2,725.94	14,046.66
41	8388	ENERGY PROGRAM	4177	81-000	11W	4177-1219	STAC Heat Pump - Task 4	HALES D		1,538.47	379.75	1,918.22
41	8388	ENERGY PROGRAM	4177	81-000	11W	4177-1221	STAC Heat Pump - Task 6	HALES D		16,194.22	3,923.49	20,117.71
41	8388	ENERGY PROGRAM	4177	81-000	11W	4177-1222	STAC Heat Pump - Task 7	HALES D		4,411.39	986.91	5,398.30
41	8388	ENERGY PROGRAM	4177	81-000	11W	4177-1223	STAC Heat Pump - Task 8	HALES D		8,839.54	2,149.94	10,989.48
41	8388	ENERGY PROGRAM	4177	81-000	11W	4177-1344	ConSol Building America	HALES D		47,951.22	11,479.24	59,430.46
41	8388	ENERGY PROGRAM	4177	81-000	11W	4177-1359	STAC Heat Pump - Task 5	HALES D		9,618.03	2,329.57	11,947.60
41	8388	ENERGY PROGRAM	4177	81-000	11W	4177-1450	G U A R A N T E E	HALES D		60,858.96	14,930.92	75,789.88
41	8388	ENERGY PROGRAM	4177	81-000	12T	4177-1399	Skill Standards Dev Proj	HARDCASTLE A		2,612.48	662.24	3,274.72
41	8388	ENERGY PROGRAM	4177	81-000	12T	4177-1430	GIS Display of BPA Geothermal Data	BLOOMQUIST G		3,937.68	950.23	4,887.91

41	8388	ENERGY PROGRAM	4177	81-000	12T	4177-1444	Early Project Identification Web Page	WITHAM L		7,853.68	2,041.97	9,895.65
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1343	PNW Ext Energy Initiative Pilot Project	RIGGS S		35,433.18	7,289.15	42,722.33
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1387	Performance Tested Comfort System	HALES D		2,658.33	528.71	3,187.04
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1388	Performance Tested Comfort System	HALES D		770.70	161.64	932.34
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1391	Performance Tested Comfort System	HALES D		118.29	-14.34	103.95
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1396	G U A R A N T E E	SHEPHERD-GAW D / LINK G		140,014.12	28,406.34	168,420.46
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1400	Performance Tested Cmfrt Syst Task	HALES D		554.50		554.50
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1402	GUARANTEE	LINK L		-2,533.09	-529.81	-3,062.90
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1403	GUARANTEE	LINK L		-7,110.47	-1,478.42	-8,588.89
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1404	GUARANTEE	LINK L		-20,884.83	-4,160.34	-25,045.17
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1405	GUARANTEE	LINK L		-26,197.46	-5,526.36	-31,723.82
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1406	GUARANTEE	LINK L		-1,138.66	-229.28	-1,367.94
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1407	GUARANTEE	LINK L		-173.47	-35.60	-209.07
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1408	GUARANTEE	LINK L		-709.02	-145.08	-854.10
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1409	GUARANTEE	LINK L		-1,348.67	-275.42	-1,624.09
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1410	GUARANTEE	LINK L		-7,392.95	-1,525.39	-8,918.34
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1448	DOE Best Practices Motor Mgmt Wor	PENNEY R		617.98		617.98
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1451	Performance Tested Comfort System	HALES D		5,820.38	1,384.92	7,205.30
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1452	Performance Tested Cmfrt Sys Task	HALES D		2,054.78		2,054.78
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1453	Performance Tested Comfort System	HALES D		737.58	139.00	876.58
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1501	G U A R A N T E E	LINK G		33,620.10	7,173.92	40,794.02
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1502	G U A R A N T E E	LINK G		55,654.05	11,404.85	67,058.90
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1503	G U A R A N T E E	LINK G	36,686.69	166,403.85	35,027.25	238,117.79
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1504	G U A R A N T E E	LINK G		477,871.09	93,640.59	571,511.68
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1505	G U A R A N T E E	LINK G		410,520.02	84,557.91	495,077.93
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1506	G U A R A N T E E	LINK G		123,181.67	26,210.82	149,392.49
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1507	G U A R A N T E E	LINK G		4,746.42	957.31	5,703.73
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1508	G U A R A N T E E	LINK G		5,585.96	1,126.62	6,712.58
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1509	G U A R A N T E E	LINK G		15,542.86	3,133.80	18,676.66
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1510	G U A R A N T E E	LINK G		144,414.86	29,389.78	173,804.64
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1512	Guarantee	RIGGS S		41,510.96	8,762.84	50,273.80
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1513	Guarantee	RIGGS S		2,194.68	446.77	2,641.45
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1515	Guarantee	RIGGS S		3,079.28	655.14	3,734.42
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1516	Guarantee	RIGGS S		457.03	99.12	556.15

41	8388	ENERGY PROGRAM	4177	81-000	14A	4177-1250	STAC Food Processing-Task 3	RYAN J			1.36	1.36
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1214	Info Tech FY07	KUNKLE R			230.91	230.91
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1216	Library FY07 SEP Formula Funds	SANTAMARIA A		126.86	12.11	138.97
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1217	SEP RCM Formula	MESSMER K			0.01	0.01
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1285	SEP FY04 Rebuild America	MESSMER K		7,780.60	1,598.34	9,378.94
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1287	SEP FY04 Industrial Technology Prog	RYAN J		2,112.86	493.76	2,606.62
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1316	SEP FY05 CHP App Ctr Sbct	SJODING D			0.06	0.06
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1322	SEP FY05 Building Codes Standards	MURRAY C			0.02	0.02
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1329	SEP FY05 Industries of the Future	RYAN J		55,681.21	11,381.81	67,063.02
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1330	SEP FY05 Rebuild America	MESSMER K		10,968.09	2,263.02	13,231.11
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1361	SEP CHP Application Center 4th Year	SJODING D		63,571.15	13,502.13	77,073.28
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1362	SEP CHP Application Cntr 4th Yr Sbc	SJODING D		23,207.28	5,175.22	28,382.50
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1363	SEP CHP Application Cntr 4th Yr (ID)	SJODING D		29,154.82	6,501.52	35,656.34
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1364	SEP CHP Application Cntr 4th Yr G00	SJODING D		28,700.00	6,400.10	35,100.10
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1365	SEP CHP Application Cntr 4th Yr Sbc	SJODING D		4,827.21	1,076.46	5,903.67
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1367	SEP ITP NW Regional Partnerships	LOVE C / RYAN J (H)		62,853.53	12,971.20	75,824.73
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1392	SEP Bldgs Tech Outreach & Deploym	MURRAY C		47,715.54	9,828.30	57,543.84
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1393	SEP Bldgs Tech Outreach & Dplymnt	MURRAY C		32,070.97	7,151.81	39,222.78
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1394	SEP Bldgs Tech Outreach & Dplymnt	MURRAY C		9,237.35	2,059.93	11,297.28
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1395	SEP Bldgs Tech Outreach & Dplymnt	MURRAY C		28,772.74	5,575.00	34,347.74
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1412	Info Tech FY07 - Murray	MURRAY C / KUNKLE R			63.90	63.90
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1413	Info Tech FY07 - Kunkle	KUNKLE R			-0.01	-0.01
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1421	SEP Library Support Services 2007-2	SANTAMARIA A		112,006.16	25,777.51	137,783.67
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1422	SEP RCM Support Services 2007-200	MESSMER K		25,094.87	6,024.65	31,119.52
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1423	CTED Energy Info Technical Services	KUNKLE R		55,980.03	13,409.63	69,389.66
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1424	CTED Energy Info Tech FY08-Wx	KUNKLE R		48,451.03	11,632.42	60,083.45
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1425	CTED Energy Info Tech FY08-HTF	KUNKLE R		579.71	137.63	717.34
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1458	SEP Save Energy Now State Industria	LOVE C		198.14	47.24	245.38
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-2651	SEP Clean Cities SeaTac CNG Shuttl	LYONS J		-5.08	-0.01	-5.09
41	8388	ENERGY PROGRAM	4177	81-041	14L	4177-1418	Conf Acct-SEP ITP NW Reg Partners	RYAN J / LOVE C		9,309.55		9,309.55
41	8388	ENERGY PROGRAM	4177	81-079	12T	4177-1313	Nat'l Biomass State/Region Ptnrshp	SJODING D		6,343.39	1,297.17	7,640.56
41	8388	ENERGY PROGRAM	4177	81-086	12T	4177-2131	Energy Clearinghouse Information	SHEPHERD-GAW D / KELLY Z (H) / WITHAM L (H)		-91.79	-20.47	-112.26
41	8388	ENERGY PROGRAM	4177	81-087	11W	4177-1347	Building America Industrialized Hous	LUBLINER M		134,417.05	32,411.39	166,828.44
41	8388	ENERGY PROGRAM	4177	81-087	12W	4177-1397	Task 06-09 Dev O & M Rating Syst Bl	PRILL R		42,826.05	8,868.09	51,694.14

41	8388	ENERGY PROGRAM	4177	81-087	12W	4177-1398	Task 06-09 Dev O&M Rating Syst Bld	PRILL R		26,394.60	5,886.01	32,280.61
41	8388	ENERGY PROGRAM	4177	81-117	12T	4177-1355	REM Program Workshops & Training	RYAN J		1,013.35	225.98	1,239.33
41	8388	ENERGY PROGRAM	4177	81-117	12T	4177-1435	PNW Bldg Technologies Ctr Project M	WITHAM L		27,078.74	6,598.46	33,677.20
41	8388	ENERGY PROGRAM	4177	81-117	12T	4177-1436	PNW Bldg Technologies Ctr Website	WITHAM L		15,546.77	3,691.36	19,238.13
41	8388	ENERGY PROGRAM	4177	81-117	12T	4177-1437	PNW Bldg Technologies Ctr TTA	WITHAM L		12,737.04	3,036.47	15,773.51
41	8388	ENERGY PROGRAM	4177	81-117	12T	4177-1438	Northwest Bldg Efficiency Center: Ida	WITHAM L		7,465.99	1,941.16	9,407.15
41	8388	ENERGY PROGRAM	4177	81-117	12T	4177-1439	PNW Bldg Technologies Ctr UAF G00	WITHAM L		10,816.68	2,812.34	13,629.02
41	8388	ENERGY PROGRAM	4177	81-117	12T	4177-1442	PNW Bldg Technologies Ctr OR G002	WITHAM L		5,580.50	1,450.93	7,031.43
41	8388	ENERGY PROGRAM	4177	81-117	14A	4177-1358	Geothermal Project	BLOOMQUIST R		9,190.74	2,675.46	11,866.20
41	8388	ENERGY PROGRAM	4177	81-119	14A	4177-1331	SEP FY05 Clean Cities Refueling Sta	LYONS K		449.70	91.30	541.00
41	8388	ENERGY PROGRAM	4177	81-119	14A	4177-1332	SEP FY05 Clean Cities Refueling Sta	LYONS K		42,982.72	2,715.97	45,698.69
41	8388	ENERGY PROGRAM	4177	93-283	12W	4177-1445	Indoor Air Quality Idaho School Asse	PRILL R		15,584.98	3,804.48	19,389.46
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14A	4117-1266	Readiness Learn Evaluation Contract	BLODGETT C		-911.84	-0.68	-912.52
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-1209	Bldg Sustnbl Capac WA Tech Access	GILLIS W / MITCHELL M		76,895.76		76,895.76
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-1227	Bldg Sustnbl Capac WA Tech G00192	GILLIS W		11,063.00		11,063.00
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-1228	Bldg Sustnbl Capac WA Tech G00191	MITCHELL M / GILLIS W		22,339.00		22,339.00
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-1229	Bldg Sustnbl Capac WA Tech G00191	MITCHELL M / GILLIS W		9,285.00		9,285.00
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-1230	Bldg Sustnbl Capac WA G001921	GILLIS W		45,699.00		45,699.00
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-1232	Bldg Sustnbl Capac WA Tech G00192	MITCHELL M / GILLIS W		4,506.00		4,506.00
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-1233	Bldg Sustnbl Capac WA G001924	GILLIS W		36,457.00		36,457.00
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-1234	Bldg Sustnbl Capac WA Tech G0019	MITCHELL M / GILLIS W		40,457.00		40,457.00
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-1237	Bldg Sustnbl Capac WA Tech G00193	MITCHELL M / GILLIS W		1,950.00		1,950.00
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-1251	One Mini Horizons Program Two Sho	HAUSER-LINDSTROM D		3,965.61		3,965.61
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-1253	New Horizons Project	HAUSER LINDSTROM D		867,342.28		867,342.28
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-1262	Bldg Sustnbl Capac WA G002111	MITCHELL M / GILLIS W		10,000.00		10,000.00
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-1273	Student Led Community Change	HOLMES E / GILLIS W		1,715.85		1,715.85
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-1278	Bldg Sustnbl Capac WA G002189	GILLIS W / MITCHELL M		5,000.00		5,000.00
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-1280	Bldg Sustnbl Capac WA G002197	GILLIS W / MITCHELL M		8,000.00		8,000.00
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-1281	Bldg Sustnbl Capac WA Tech Access	GILLIS W / MITCHELL M		14,325.00		14,325.00
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-1283	Bldg Sustnbl Capac WA Tech Access	GILLIS W / MITCHELL M		4,962.50		4,962.50
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-1284	Bldg Sustnbl Capac WA Tech Access	GILLIS W / MITCHELL M		4,246.00		4,246.00
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-1285	Bldg Sustnbl Capac WA Tech Access	GILLIS W / MITCHELL M		7,500.00		7,500.00
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-1286	Bldg Sustnbl Capac WA Tech Access	GILLIS W / MITCHELL M		15,000.00		15,000.00
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-1288	Bldg Sustnbl Capac WA Tech Access	GILLIS W / MITCHELL M		14,625.00		14,625.00

41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-1289	Bldg Sustnbl Capac WA Tech Acc G0	GILLIS W		11,700.00		11,700.00
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-1293	Connect Schools/Communities; G002	GILLIS W		39,771.03		39,771.03
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-1294	Connect Schools/Communities G002	GILLIS W		39,999.87		39,999.87
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-1302	Next Steps Washington Telehealth Ex	MITCHELL M / GILLISW		48,650.89	16,054.79	64,705.68
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-1304	Bldg Sustnbl Capac WA Tech G0023	GILLIS W / MITCHELL M		52,998.00		52,998.00
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-2917	Connect Schools/Communities	FENSKE C / GILLIS W		796.91		796.91
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-2928	Connect Schools/Communities	PRICE M / GILLIS W		32.08		32.08
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-2930	Connect Schools/Communities	GILLIS W		30,988.47		30,988.47
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	-	14K	4117-2933	Connect Schools/Communities G001	GILLIS W		0.00		0.00
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	10-960	12D	4117-1216	Afgan e-Quality Alliance	GILLIS W		0.00	411.89	411.89
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	39-000	12W	4117-1203	NetTOPS@Malawi G001657	GILLIS W		-37,500.00	-3,750.00	-41,250.00
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	39-000	12W	4117-1204	NetTOPS@Malawi G001660	GILLIS W		-16,500.00	-1,650.00	-18,150.00
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	39-000	12W	4117-1206	NetTOPS@Malawi G001658	GILLIS W / BEEBE M		-76,281.48	-7,628.15	-83,909.63
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	39-000	12W	4117-2911	NetTOPS@Malawi	GILLIS W / BEEBE M		-211,558.10	-21,096.56	-232,654.66
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	39-000	12W	4117-2914	NetTOPS@Malawi G001682	GILLIS W / BEEBE M		-74,000.00	-7,400.00	-81,400.00
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	39-000	12W	4117-2915	NetTOPS@Malawi G001680	GILLIS W / BEEBE M		-4,325.00	-432.00	-4,757.00
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	39-000	12W	4117-2916	NetTOPS@Malawi G001681	GILLIS W / BEEBE M		-35,000.00	-3,500.00	-38,500.00
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	98-000	12R	4117-1295	Afghans Building Capacity: G002270	BEEBE M		6,000.00	1,338.00	7,338.00
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	98-000	12R	4117-1303	Afghans Building Capacity Yr2: G002	BEEBE M		30,929.00	5,575.00	36,504.00
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	98-001	12W	4117-1277	African Virtual Open Initiatives Rsrc	GILLIS W / TAUGHER C		54,575.71	18,704.88	73,280.59
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	98-002	12R	4117-1254	Afghans Building Capacity YR 1 (thru	BEEBE M / GILLIS W		661,723.85	134,912.48	796,636.33
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	98-002	12R	4117-1263	Afghans Building Capacity G002094	BEEBE M		34,947.09	5,575.00	40,522.09
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	98-002	12R	4117-1264	Afghans Building Capacity G002095	BEEBE M / GILLIS W		42,145.00		42,145.00
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	98-002	12R	4117-1267	Afghans Building Capacity G002117	BEEBE M / GILLIS W		60,755.57		60,755.57
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	98-002	12R	4117-1268	Afghans Building Capacity G002136	BEEBE M / GILLIS W		80,363.95	5,575.00	85,938.95
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	98-002	12R	4117-1270	Afghans Building Capacity G002137	BEEBE M / GILLIS W		35,146.00	1,327.74	36,473.74
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	98-002	12R	4117-1271	Afghans Building Capacity G002141	BEEBE M / GILLIS W		91,548.58	2,480.88	94,029.46
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	98-002	12R	4117-1272	Afghans Building Capacity G002140	BEEBE M / GILLIS W		67,768.66	5,575.00	73,343.66
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	98-002	12R	4117-1275	Afghans Building Capacity G002145	BEEBE M / GILLIS W		89,791.23	5,575.00	95,366.23
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	98-002	12R	4117-1296	Afghans Building Capacity	BEEBE M		68,344.00	5,575.00	73,919.00
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	98-002	12R	4117-1297	Afgans Building Capacity G002302	BEEBE M		13,086.91	2,918.38	16,005.29
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	98-002	12R	4117-1300	Afghans Building Capacity YR 2	BEEBE M / GILLIS W		507,639.42	113,188.69	620,828.11
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	98-002	12W	4117-1217	E-Learning Development	GILLIS W / BEEBE M		74.70	10.03	84.73
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	-	13A	4178-1213	Ethics Politics Decision Making Lead	GAFFNEY M		-1.18	-0.42	-1.60

41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	-	13A	4178-1219	Organizational Assessment Survey	LOVRICH N / GAFFNEY M / SANDERS C		14,447.62	6,761.51	21,209.13
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	-	13F	4178-1220	Nampa Police Department Communit	ERP M / LOVRICH N / SANDERS C		6,850.72	2,068.90	8,919.62
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	-	13F	4178-1222	Applied Resrch Grant Cnty Emergen	GAFFNEY M		4,443.79	990.99	5,434.78
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	-	13F	4178-1223	Douglas-Chelan Cnty Dept Emerg Mg	GAFFNEY M / BUDD W / SANDERS C		5,906.06	1,317.06	7,223.12
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	-	13K	4178-1226	Evaluating Washington's SAVIN Prog	LOVRICH N		1,885.04	622.06	2,507.10
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	-	13K	4178-1227	WA Auto Theft Prevention Authority	GAFFNEY M / LOVRICH N		10,693.56	5,293.31	15,986.87
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	-	13K	4178-1230	Rural Resources Needs Assessment	GAFFNEY M / SANDERS C / LOVRICH N		739.51	366.05	1,105.56
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	-	13L	4178-1216	Evaluating Washington's SAVIN Prog	LOVRICH N / GAFFNEY M / PRATT T		34,597.61	10,448.48	45,046.09
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	-	14A	4178-1212	Oregon DOT Employee Survey 2006	LOVRICH N			0.32	0.32
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	-	14A	4178-1215	WSU/CTED Drug Task Force Study	LOVRICH N / GAFFNEY M		1.43	0.97	2.40
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	-	14A	4178-1217	Publication Comprehensive Referend	LOVRICH N		3,778.55		3,778.55
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	-	14A	4178-1224	Ethics Politics Decision Making Lead	GAFFNEY M		2,931.71	762.24	3,693.95
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	-	14F	4178-1218	Data Analysis for City of North Bonne	GAFFNEY M / SANDERS C		0.00		0.00
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	-	14F	4178-1231	Whitman County Effectiveness Study	GAFFNEY M / FISKE E / SANDERS C		982.90	255.55	1,238.45
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	-	14Z	4178-1225	Lakewood Police Department Project	LOVRICH N / ERP M		12,406.00	4,093.97	16,499.97
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	16-000	12W	4178-1228	Curriculum WomenSpirit Coalition	GAFFNEY M / SANDERS C		7,134.56		7,134.56
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	16-609	14A	4178-1204	Project Safe Neighborhoods - Hot Sp	LOVRICH N / GAFFNEY M			13.55	13.55
56	7840	WSU - TRI-CITIES	5601	-	13Z	5601-2009	Fixed Price Consolidation Account	JAMES L / SCHRECKHISE R / HAUETER C / COCHRAN		462.89		462.89
56	7840	WSU - TRI-CITIES	5601	-	13Z	5601-2118	Fixed Price Consolidation Acct	LEMAK D		1,633.52		1,633.52
56	7840	WSU - TRI-CITIES	5601	-	14F	5601-2145	Integrated Aquatic Plant Mgmt Plan C	LINK S		7,733.99	1,933.51	9,667.50
56	7840	WSU - TRI-CITIES	5601	-	14F	5601-2147	Prep Restoration Umatilla Munitions	LINK S		7,368.62	1,915.83	9,284.45
56	7840	WSU - TRI-CITIES	5601	-	14J	5601-2099	Hanford National Monument Interpre	LINK S		-377.17	-113.91	-491.08
56	7840	WSU - TRI-CITIES	5601	-	14J	5601-2151	Sand Stabilization Issues @ Horn Ra	LINK S		277.45	72.13	349.58
56	7840	WSU - TRI-CITIES	5601	-	14K	5601-2120	Enhancing Coll Prep Students Low-Ir	LEDESMA-MORALES G		76,142.07		76,142.07
56	7840	WSU - TRI-CITIES	5601	-	14K	5601-2137	Enhancing Coll Prep Stdnts G002109	LEDESMA-MORALES G		13,482.17		13,482.17
56	7840	WSU - TRI-CITIES	5601	-	14K	5601-2138	Enhancing Coll Prep Stdnts G002105	LEDESMA-MORALES G		15,000.00		15,000.00
56	7840	WSU - TRI-CITIES	5601	-	14K	5601-2142	Enhancing Coll Prep Students G0021	LEDESMA-MORALES G		15,000.00		15,000.00
56	7840	WSU - TRI-CITIES	5601	-	14K	5601-2153	Enhancing Coll Prep Stdnts_G00217	LEDESMA-MORALES G		48,675.06		48,675.06
56	7840	WSU - TRI-CITIES	5601	-	14K	5601-2173	Enhancing Coll Prep Students; G002	LEDESMA G		6,965.00		6,965.00
56	7840	WSU - TRI-CITIES	5601	-	14L	5601-2024	Tri-Cities Enterprises Conferences	COCHRAN J / AYERS L		1,656.93		1,656.93
56	7840	WSU - TRI-CITIES	5601	-	14L	5601-2109	Natural Areas Journal Editor	LINK S		2,792.38		2,792.38
56	7840	WSU - TRI-CITIES	5601	47-076	11V	5601-2132	Making Science Accessible Latino Pa	LYNCH D / TREVISAN M / LANDIS D (H)		231,925.29	108,131.83	340,057.12
56	7840	WSU - TRI-CITIES	5601	47-076	11V	5601-2141	Making Science Accessible G002124	LANDIS D / TREVISAN M		69,951.76		69,951.76
56	7840	WSU - TRI-CITIES	5601	47-076	11V	5601-2144	Making Science Accessible G002123	LANDIS D / TREVISAN M		348,594.18		348,594.18

56	7840	WSU - TRI-CITIES	5601	81-000	11W	5601-2104	Investigations in Chemical Physics	LEMAK D / WANG L		141,765.08	36,858.92	178,624.00
56	7840	WSU - TRI-CITIES	5601	81-000	11W	5601-2140	Environmental Studies EAS Hanford	LINK S		9,294.58	2,416.59	11,711.17
56	7840	WSU - TRI-CITIES	5601	81-000	11W	5601-2155	Hanford Seismic Records Scoping A	REIDEL S		18,891.68	4,911.84	23,803.52
56	7840	WSU - TRI-CITIES	5601	81-000	11W	5601-2167	Plant Animal Use 200-BP-1 Prototype	LINK S		2,954.19	768.09	3,722.28
56	7840	WSU - TRI-CITIES	5601	81-000	11W	5601-2171	Habitat Restoration Mitigation Hanfor	SCHRECKHISE R		2,375.88	617.74	2,993.62
56	7840	WSU - TRI-CITIES	5601	81-000	11W	5601-2174	Native Plant Propagation Project Gre	SCHRECKHISE R	14,584.56	17,664.64	8,744.00	40,993.20
56	7840	WSU - TRI-CITIES	5601	81-000	12W	5601-2168	Support of RFI	REIDEL S		4,681.82	1,545.00	6,226.82
56	7840	WSU - TRI-CITIES	5601	81-000	12W	5601-2175	Wrkshp Eval Flow Trnsprt Hanford S	REIDEL S		1,869.51	486.07	2,355.58
56	7840	WSU - TRI-CITIES	5601	81-000	12W	5601-2179	Big Sky C02 Sequest Field Pilot Stud	REIDELSTEPHEN		2,926.24	760.83	3,687.07
56	7840	WSU - TRI-CITIES	5601	84-047	12G	5601-2082	Upward Bound - Yakima County	JAMISON A / GORDON M		253,607.84	17,918.92	271,526.76
56	7840	WSU - TRI-CITIES	5601	84-047	12G	5601-2154	Upward Bound-TriCities 2007-2008	LYNCH D / LEDESMA-MORALES G		96,010.19	7,680.79	103,690.98
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2075	Migrant/Rural GEAR-UP	FLORES-NIEMANN Y / JAMISON A		389,917.75	31,193.42	421,111.17
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2080	Migrant/Rural GEAR-UP G001442	FLORES-NIEMAN Y / JAMISON A		11,759.49	940.75	12,700.24
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2081	Migrant Rural GEAR-UP G001443	FLORES-NIEMAN Y / JAMISON A		18,867.61	1,509.41	20,377.02
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2083	Gear Up Chief Moses Middle School	NIEMANN Y		164,879.25	13,190.39	178,069.64
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2084	Gear Up College Place	NIEMANN Y		133,909.27	10,712.73	144,622.00
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2085	Gear Up Columbia Basin Secondary	NIEMANN Y		177,480.29	12,702.33	190,182.62
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2086	Gear Up Frontier Middle School	NIEMANN Y		151,212.43	12,096.98	163,309.41
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2087	Gear Up Garrison Middle School	NIEMANN Y		222,836.09	17,826.91	240,663.00
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2088	Gear Up Moses Lake High School	NIEMANN Y		112,690.86	9,015.28	121,706.14
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2089	Gear Up Prescott School District	NIEMANN Y		118,480.24	9,478.40	127,958.64
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2090	Gear Up Soap Lake Middle School	NIEMANN Y		152,864.15	9,543.22	162,407.37
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2091	Gear Up Touchet School District	NIEMANN Y		170,815.47	12,174.22	182,989.69
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2092	Gear Up Walla Walla High School	NIEMANN Y		177,763.55	14,221.09	191,984.64
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2093	Gear Up Warden School District	NIEMANN Y		132,320.06	10,585.60	142,905.66
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2094	Gear Up Broetje	NIEMANN Y		32,858.21	2,628.67	35,486.88
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2119	One Vision GEAR UP - HOME	LEDESMA-MORALES G / NIEMANN Y (H)		527,529.51	42,202.36	569,731.87
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2121	One Vision - GEAR UP	LEDESMA-MORALES G / NIEMANN Y (H)		37,089.70	2,967.18	40,056.88
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2122	One Vision - GEAR UP	LEDESMA-MORALES G / NIEMANN Y (H)		39,871.23	3,189.71	43,060.94
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2123	One Vision - GEAR UP	LEDESMA-MORALES G / NIEMANN Y (H)		31,243.47	2,499.48	33,742.95
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2124	One Vision - GEAR UP	LEDESMA-MORALES G / NIEMANN Y (H)		12,786.73	1,022.94	13,809.67
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2125	One Vision - GEAR UP	LEDESMA-MORALES G / NIEMANN Y (H)		22,776.64	1,822.14	24,598.78
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2126	One Vision - GEAR UP	LEDESMA-MORALES G / NIEMANN Y (H)		34,474.12	2,757.94	37,232.06
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2127	One Vision - GEAR UP	LEDESMA-MORALES G / NIEMANN Y (H)		44,093.14	3,527.45	47,620.59

56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2128	One Vision - GEAR UP	LEDESMA-MORALES G / NIEMANN Y (H)		95,427.43	7,634.19	103,061.62
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2129	One Vision - GEAR UP	LEDESMA-MORALES G / NIEMANN Y (H)		4,020.75	321.66	4,342.41
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2130	One Vision - GEAR UP	LEDESMA-MORALES G / NIEMANN Y (H)		38,528.01	3,082.24	41,610.25
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2131	One Vision - GEAR UP	LEDESMA-MORALES G / NIEMANN Y (H)		37,877.64	3,030.23	40,907.87
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2146	One Vision-Gear Up G002144	LEDESMA-MORALES G		24,461.10	353.43	24,814.53
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2148	One Vision-Gear Up G002150	LEDESMA-MORALES G		7,877.75	630.22	8,507.97
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2156	One Vision GEAR Up - Columbia	LEDESMA-MORALES G / NIEMANN Y		69,668.49	5,573.47	75,241.96
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2157	One Vision GEAR UP - Endicott/St Jo	LEDESMA-MORALES G / NIEMANN Y		25,142.73	2,011.39	27,154.12
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2158	One Vision GEAR UP - Finley	LEDESMA-MORALES G / NIEMANN Y		94,516.40	7,561.33	102,077.73
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2159	One Vision GEAR UP - Glenwood	LEDESMA-MORALES G / NIEMANN Y		50,886.56	4,070.90	54,957.46
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2160	One Vision GEAR UP - Stevens	LEDESMA-MORALES G / NIEMANN Y		155,751.62	12,460.12	168,211.74
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2161	One Vision GEAR UP - Kiona-Beton	LEDESMA-MORALES G / NIEMANN Y		107,833.44	8,626.69	116,460.13
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2162	One Vision GEAR UP - Lincoln	LEDESMA-MORALES G / NIEMANN Y		99,976.40	9,167.97	109,144.37
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2163	One Vision GEAR UP - Ephrata	LEDESMA-MORALES G / NIEMANN Y		114,894.55	11,645.10	126,539.65
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2164	One Vision GEAR UP - Paterson - Sb	LEDESMA-MORALES G / NIEMANN Y		2,525.06	202.01	2,727.07
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2165	One Vision GEAR UP - WW-Pioneer	LEDESMA-MORALES G / NIEMANN Y		146,613.68	11,729.13	158,342.81
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2166	One Vision GEAR UP - N Franklin	LEDESMA-MORALES G / NIEMANN Y		102,373.42	8,189.91	110,563.33
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2170	Migrant/Rural GEAR-UP	FLORESN		6,246.99	499.76	6,746.75
56	7840	WSU - TRI-CITIES	5601	93-859	11W	5601-2139	Structural Genomics Eukaryotic Dom	SCHRECKHISE R		96,754.92	25,156.28	121,911.20
56	7840	WSU - TRI-CITIES	5605	-	13J	5605-2082	NMR Studies Mice Yersinia Pestis	MILLER J / MCATEERK			139.28	139.28
56	7840	WSU - TRI-CITIES	5605	-	13J	5605-2098	Boundary Layer Wind Tunnel Test Me	WESTPHAL R		18,171.71	8,995.00	27,166.71
56	7840	WSU - TRI-CITIES	5605	-	14J	5605-2074	Employee Loan Agreement Todd Gar	HUDSON S		49,878.06	4,987.82	54,865.88
56	7840	WSU - TRI-CITIES	5605	12-000	11W	5605-2087	Advanced Flight Boundary Layer Ver	WESTPHAL R		-10,821.60	-756.91	-11,578.51
56	7840	WSU - TRI-CITIES	5605	12-000	11W	5605-2089	Aerodynamic Efficiency Improvemen	WESTPHAL R		60,557.82	28,340.99	88,898.81
56	7840	WSU - TRI-CITIES	5605	12-000	11W	5605-2090	Flight Test Boundary Layer Characte	WESTPHAL R		72,945.76	34,786.00	107,731.76
56	7840	WSU - TRI-CITIES	5605	12-000	11W	5605-2099	Boundary Layer Data Systems for SE	WESTPHAL R		3,381.19	1,673.69	5,054.88
56	7840	WSU - TRI-CITIES	5605	47-076	12V	5605-2093	Comm Focus Schlrsmps Elc Mech En	HUDSONS		30,000.00		30,000.00
56	7840	WSU - TRI-CITIES	5605	77-006	11Z	5605-2091	Nuclear Engineering Education Prog	WESTPHAL R		107,533.55	53,229.09	160,762.64
56	7840	WSU - TRI-CITIES	5605	81-000	11W	5605-2081	Dev Simulation Codes Polyatomic Re	LYNCH D		22,082.55	4,878.00	26,960.55
56	7840	WSU - TRI-CITIES	5605	81-000	11W	5605-2086	Kinetically Driven Biogeochemical Pr	HOSSAIN MD		1,166.93	116.70	1,283.63
56	7840	WSU - TRI-CITIES	5605	81-000	11W	5605-2088	NMR Studies Metabolic Profiles Exp	MCATEER K		1,544.13	401.48	1,945.61
56	7840	WSU - TRI-CITIES	5605	81-000	11W	5605-2092	NMR Studies of Metabolic Profiles	MCATEER K		3,960.76	1,029.80	4,990.56
56	7840	WSU - TRI-CITIES	5605	81-000	12W	5605-2080	SSRI: Development Core Courses	HOSSAIN M		2,916.42	291.65	3,208.07
56	7840	WSU - TRI-CITIES	5605	81-000	12W	5605-2096	Kinetically Driven Biogeochemical Pr	HOSSAIN M		3,050.52	366.06	3,416.58

56	7840	WSU - TRI-CITIES	5605	81-000	12W	5605-2097	Vadose Zone Processes	HOSSAIN M		3,092.13	371.06	3,463.19
56	7840	WSU - TRI-CITIES	5605	81-049	11T	5605-2077	Indent Charact Factors Non Target L	MILLER J		52,391.31	22,964.96	75,356.27
56	7840	WSU - TRI-CITIES	5607	-	13A	5607-2118	Innovation Research Team Funds FY	CARWEIN V		148,725.43		148,725.43
56	7840	WSU - TRI-CITIES	5607	-	13L	5607-2115	Stannaspherene Endohedral Stannas	WANG L		7,373.50		7,373.50
56	7840	WSU - TRI-CITIES	5607	47-049	11V	5607-2109	Probing Elec Struct Atomic Clust	WANG L		105,141.69	25,609.89	130,751.58
56	7840	WSU - TRI-CITIES	5607	47-049	11V	5607-2112	Fm Gas Phase Clusters Nanomateria	WANG L		94,166.09	24,483.22	118,649.31
56	7840	WSU - TRI-CITIES	5607	81-000	11T	5607-2108	Early Transition Metal Oxides Cataly	WANG L		46,470.64	2,518.15	48,988.79
56	7840	WSU - TRI-CITIES	5607	81-000	11W	5607-2114	Early Transition Metal Oxides As Cat	WANG L		78,910.96	20,516.85	99,427.81
56	7840	WSU - TRI-CITIES	5607	81-049	11T	5607-2062	DOE Low Dose Research Program Im	BROOKS A / BULL R		12,470.97	5,611.94	18,082.91
56	7840	WSU - TRI-CITIES	5607	81-049	11T	5607-2105	DOE Low Dose Research Program Im	MORGAN W / COUCH L / BROOKS A / BULL A		267,555.81	125,216.11	392,771.92
56	7840	WSU - TRI-CITIES	5607	93-866	11H	5607-2101	3-Nitrotyro Aging Skel... G001314	BIGELOW D		-176.35		-176.35
56	7840	WSU - TRI-CITIES	5610	-	14A	5610-2003	Enhanced Ref EEG Database AntiPsy	WISE J		519.10		519.10
56	7840	WSU - TRI-CITIES	5610	-	14J	5610-2004	Enhanced Ref EEG Database AntiPsy	WISE J			802.00	802.00
56	7840	WSU - TRI-CITIES	5613	-	14N	5613-2009	G U A R A N T E E	MORRISON J		4,600.74	1,196.19	5,796.93
56	7840	WSU - TRI-CITIES	5670	-	14A	5670-2026	Yakima Valley Tri-Cities MESA Cente	CARWEIN V / LEMAK D		2,703.69		2,703.69
56	7840	WSU - TRI-CITIES	5670	-	14A	5670-2028	Yakima Valley Tri-Cities MESA Cente	CARWEIN V / LEMAK D		4,972.53		4,972.53
56	7840	WSU - TRI-CITIES	5670	-	14A	5670-2031	YVTC MESA Center Yakima Area	LYNCH D / LANDIS D		74,911.95		74,911.95
56	7840	WSU - TRI-CITIES	5670	-	14A	5670-2032	Yakima Valley Tri-Cities MESA Cente	LYNCH D / LANDIS D		165,767.71		165,767.71
56	7840	WSU - TRI-CITIES	5670	47-000	12W	5670-2029	TechREACH: Tech Research Exp Thr	LANDIS D		9,913.08		9,913.08
56	7840	WSU - TRI-CITIES	5670	47-000	12W	5670-2033	TechREACH: Tech Research Exp Thr	LANDIS D		47,668.31	12,393.75	60,062.06
57	7010	WSU - SPOKANE	3961	-	13K	3961-0118	Full Court Press Creating Health Cha	OLIVER S		1,855.22		1,855.22
57	7010	WSU - SPOKANE	3961	-	14J	3961-0111	Agilent Technologies Grant Proposal	OLIVER S		379.96		379.96
57	7010	WSU - SPOKANE	3961	-	14L	3961-0119	IRB - Spokane Agreement FY07	DYCK D		226.51	13.59	240.10
57	7010	WSU - SPOKANE	3961	-	14L	3961-0121	Dev Fish Probes Diagnostic Applicat	SHAFFER L		13,305.40	4,018.24	17,323.64
57	7010	WSU - SPOKANE	3961	-	14L	3961-0125	Spokane Institutional Review Board	DYCK D		74,693.32	8,963.21	83,656.53
57	7010	WSU - SPOKANE	3961	-	14Z	3961-0109	Fixed Price Consolidation Acct	DYCK D		202.66		202.66
57	7010	WSU - SPOKANE	3961	47-076	11W	3961-0120	Incorrect Program - See 13A-3961-01	OLIVER S			6,178.29	6,178.29
57	7010	WSU - SPOKANE	3961	47-076	13A	3961-0122	Biotech Educ Infusion Prog	OLIVER S		4,430.93	1,152.05	5,582.98
57	7010	WSU - SPOKANE	3961	93-859	11H	3961-0085	Molec Basis Robertsonian Transloc F	SHAFFER L		17,920.50	8,386.79	26,307.29
57	7010	WSU - SPOKANE	3961	93-865	11H	3961-0105	Idnet Pericentromeric Imbalances	SHAFFER L		-2,166.57	766.23	-1,400.34
57	7010	WSU - SPOKANE	3961	93-867	11H	3961-0107	Map Clone Genes Keratoconus	BEJJANI B		219,738.87	102,745.99	322,484.86
57	7010	WSU - SPOKANE	3961	93-867	11H	3961-0123	Map Clone Genes Keratoconus G002	BEJJANI B		24,852.64		24,852.64
57	7010	WSU - SPOKANE	5701	-	13J	5701-2022	Ultra Long Range Flight Operations C	BELENKY G		14,474.38	6,774.01	21,248.39
57	7010	WSU - SPOKANE	5701	-	13J	5701-2031	Ultra Long Range Flight Operations C	BELENKY G		2,400.17	1,188.09	3,588.26

57	7010	WSU - SPOKANE	5701	-	13K	5701-2020	Brain Organization Sleep Performance	BELENKY G		177,519.44		177,519.44
57	7010	WSU - SPOKANE	5701	-	13K	5701-2023	Modeling Divided Versus Consolidated	BELENKY G / VAN DONGEN H		32,540.80	15,229.10	47,769.90
57	7010	WSU - SPOKANE	5701	-	13K	5701-2025	Modeling Divided Versus Consolidated	BELENKY G		12,798.00	5,989.46	18,787.46
57	7010	WSU - SPOKANE	5701	-	14K	5701-2026	Dev Fish Probes Diagnostic Application	BEJJANI B / SHAFFER L		9,113.53	2,752.30	11,865.83
57	7010	WSU - SPOKANE	5701	-	14Z	5701-2013	Fixed Price Consolidation Acct	VAN DONGEN H		1,093.72		1,093.72
57	7010	WSU - SPOKANE	5701	12-000	11W	5701-2016	Prophylactic Nap Caffeine Countermeasures	VAN DONGEN H		94,383.55	44,171.53	138,555.08
57	7010	WSU - SPOKANE	5701	12-420	11F	5701-2005	Sleep Performance & Health Relationships	DYCK D / BELENKY G / KRUEGER J		538,874.60	243,337.42	782,212.02
57	7010	WSU - SPOKANE	5701	12-800	11F	5701-2011	Indiv Biomathematical Modeling Fatigue	VAN DONGEN H		31,281.86	14,639.90	45,921.76
57	7010	WSU - SPOKANE	5701	12-800	11F	5701-2012	Sleep and Performance Research Center	BELENKY G		-439.36		-439.36
57	7010	WSU - SPOKANE	5701	12-800	11F	5701-2014	Indiv Biomathematical Modeling Goals	VAN DONGEN H		17,678.00	3,682.59	21,360.59
57	7010	WSU - SPOKANE	5701	20-000	11W	5701-2032	FMCSA Rsch Tech Prog-Mod #1/Task	BELENKY G		12,729.69	5,982.96	18,712.65
57	7010	WSU - SPOKANE	5701	47-076	12V	5701-2027	Biotechnology Educ Infusion Program	OLIVER S		66,693.74	17,340.39	84,034.13
57	7010	WSU - SPOKANE	5701	47-076	12V	5701-2028	Biotechnology Educ Infusion Participation	OLIVER S		5,834.36		5,834.36
57	7010	WSU - SPOKANE	5701	47-076	12V	5701-2029	Biotechnology Educ Infusion Goals	OLIVER S		55,356.58	6,500.00	61,856.58
57	7010	WSU - SPOKANE	5701	64-000	12W	5701-2024	G U A R A N T E E	DYCK D		5,362.20		5,362.20
57	7010	WSU - SPOKANE	5701	84-047	12G	5701-2000	Upward Bound - Stevens/Ferry County	MENZIES J		277,702.33	19,485.73	297,188.06
57	7010	WSU - SPOKANE	5701	93-361	11W	5701-2019	Neurobehavioral Effects Partial Sleep	VAN DONGEN H		19,612.62	9,708.25	29,320.87
57	7010	WSU - SPOKANE	5703	-	13C	5703-1000	Dairy Effects Cardio Responses	KYNAST-GALES S / MASSEY L (H)		-1.57		-1.57
57	7010	WSU - SPOKANE	5703	-	13J	5703-0010	Understanding the Stressful Office	MCCOY J			366.16	366.16
57	7010	WSU - SPOKANE	5703	66-000	12S	5703-0011	Sustainable Multi-Family Attached Housing	MELCHER M		-106.62	-23.78	-130.40
57	7010	WSU - SPOKANE	5703	81-000	12W	5703-0009	Integrated Design Lab Operation	THEODORSON J		132,878.62	19,682.74	152,561.36
57	7010	WSU - SPOKANE	5710	-	13A	5710-0050	Judicial Perform Eval Industrial Appellate	BRODY D / LOVRICH N		13,062.64	6,466.02	19,528.66
57	7010	WSU - SPOKANE	5710	-	14A	5710-0049	SWS: Shane Griffiths	BRODY D		3,094.71		3,094.71
57	7010	WSU - SPOKANE	5710	-	14L	5710-0046	Pierce Cnty Supr Crt Judicial Perf Eval	BRODY D		6,343.63	634.38	6,978.01
57	7010	WSU - SPOKANE	5710	-	14L	5710-0048	King County Superior Crt Judicial Performance	BRODY D		2,404.78	240.48	2,645.26
57	7010	WSU - SPOKANE	5710	16-560	12W	5710-0047	Gang Prevention Summit Tech Assistance	GOLDMAN J		2,015.00		2,015.00
57	7010	WSU - SPOKANE	5710	16-710	12P	5710-0044	RCPI Community Policing Training	GOLDMAN J / ALBRIGHT D / ALBRIGHT J / GAFFNEY M		9,016.17	2,344.20	11,360.37
57	7010	WSU - SPOKANE	5710	16-710	12P	5710-0045	Advance Comm Policing through RCPI	GOLDMAN J		115,607.47	30,057.90	145,665.37
57	7010	WSU - SPOKANE	5713	-	13K	5713-0994	Vascular Endothelial Growth Factor Therapy	JOHNSON E			0.03	0.03
57	7010	WSU - SPOKANE	5761	-	13A	5761-3109	PACT Training	ROLL J / NORELL D / STRODE A			1,227.01	1,227.01
57	7010	WSU - SPOKANE	5761	-	13B	5761-0978	Contingency Management Intervention	ROLL J		3,448.03		3,448.03
57	7010	WSU - SPOKANE	5761	-	13B	5761-1202	Contingency Management	FLOODD / ROLLJ		1,641.04		1,641.04
57	7010	WSU - SPOKANE	5761	-	13B	5761-1206	Substance Abuse Contingency Management	SHORT R		2,882.49		2,882.49
57	7010	WSU - SPOKANE	5761	-	13K	5761-3119	WIMIRT Benton Franklin Homeless Prevention	STRODE A		10,206.15	1,020.62	11,226.77

57	7010	WSU - SPOKANE	5761	-	13Z	5761-3048	Fixed Price Consolidation Acct	DYCK D		-340.15		-340.15
57	7010	WSU - SPOKANE	5761	-	14A	5761-3097	Interlocal Agreement - Quality Mgmt	ROLL J			-0.01	-0.01
57	7010	WSU - SPOKANE	5761	-	14A	5761-3113	OYRX-Patient Care	ROLL J		115,832.93	11,583.32	127,416.25
57	7010	WSU - SPOKANE	5761	-	14A	5761-3118	WIMIRT - Survey on E2SSB 5763 & S	ROLL J		18,890.60	1,571.63	20,462.23
57	7010	WSU - SPOKANE	5761	-	14A	5761-3122	Vocational Rehabilitation: MI/ME Trai	ROLLJ / JACKSON C		34,640.30	3,464.04	38,104.34
57	7010	WSU - SPOKANE	5761	-	14A	5761-3126	G U A R A N T E E	ROLL J		1,577.49		1,577.49
57	7010	WSU - SPOKANE	5761	-	14A	5761-3127	PACT FY08	ROLL J		21,783.47		21,783.47
57	7010	WSU - SPOKANE	5761	-	14F	5761-3095	Behave Hlth Practices Co-Occurring	ROLL J / JACKSON C / NORELL D			-0.03	-0.03
57	7010	WSU - SPOKANE	5761	-	14F	5761-3120	Motivational Interviewing Training	ROLL J		3,420.36		3,420.36
57	7010	WSU - SPOKANE	5761	-	14F	5761-3124	Mental Illness Rsrch Training	ROLL J		10,607.50	1,060.74	11,668.24
57	7010	WSU - SPOKANE	5761	93-243	13A	5761-3107	Disparities Provision Mental Health S	ROLL J		10,203.63	1,973.74	12,177.37
57	7010	WSU - SPOKANE	5761	93-243	14A	5761-3100	WIMIRT-SAMHSA	ROLL J		9,197.53	919.75	10,117.28
57	7010	WSU - SPOKANE	5761	93-243	14A	5761-3108	Peer Specialist Seclusion Restraint P	ROLL J		7,454.97	745.51	8,200.48
57	7010	WSU - SPOKANE	5761	93-243	14A	5761-3110	Web Based Train Curricula Cultural C	ROLL J		41,937.51	4,193.75	46,131.26
57	7010	WSU - SPOKANE	5761	93-243	14A	5761-3121	Seclusion & Restraint Grant Services	SHORT R		12,724.90	1,272.48	13,997.38
57	7010	WSU - SPOKANE	5761	93-243	14A	5761-3125	Stigma Reduction Youth Speaker's B	JACKSON C		6,623.22	662.31	7,285.53
57	7010	WSU - SPOKANE	5761	93-279	13A	5761-3123	Psychostimulant Abuse Severely Me	ROLLJ / SHORTR		26,519.17	12,410.97	38,930.14
57	7010	WSU - SPOKANE	5761	93-778	14A	5761-3092	Eastern Branch WIMIRT-Medicaid Sta	HENDRYX M			-0.05	-0.05
57	7010	WSU - SPOKANE	5761	93-778	14A	5761-3093	Eastern Branch WIMIRT-Medicaid Fed	HENDRYX M			-0.07	-0.07
57	7010	WSU - SPOKANE	5761	93-778	14A	5761-3094	Eastern Branch WIMIRT-Medicaid OR	HENDRYX M			0.01	0.01
57	7010	WSU - SPOKANE	5761	93-778	14A	5761-3111	Eastern Branch WIMIRT Medicaid/FE	ROLL J		209,090.44	20,909.09	229,999.53
57	7010	WSU - SPOKANE	5761	93-778	14A	5761-3112	Eastern Branch WIMIRT Medicaid/FE	ROLL J		62,366.51	6,236.65	68,603.16
57	7010	WSU - SPOKANE	5761	93-958	14A	5761-3102	WIMIRT - Fed Block Grant EBP Guide	ROLL J		22,789.65	2,278.97	25,068.62
57	7010	WSU - SPOKANE	5761	93-958	14A	5761-3103	WIMIRT-Federal Block Grant EBP Rsl	ROLL J		65,893.54	6,589.36	72,482.90
57	7010	WSU - SPOKANE	5761	93-958	14A	5761-3104	WIMIRT - Federal Block Grant EBP U	ROLL J		44,476.64	4,447.69	48,924.33
57	7010	WSU - SPOKANE	5761	93-958	14A	5761-3114	WIMIRT-Fed Block Grant Training Pla	ROLL J		22,027.26	5,455.00	27,482.26
57	7010	WSU - SPOKANE	5761	93-958	14A	5761-3115	WIMIRT Federal Block Grant - MHDQ	ROLL J		33,147.87	3,314.80	36,462.67
57	7010	WSU - SPOKANE	5761	93-958	14A	5761-3116	WIMIRT Federal Block Grant - MHD R	ROLL J		65,833.93	6,583.41	72,417.34
57	7010	WSU - SPOKANE	5761	93-958	14A	5761-3117	WIMIRT Federal Block Grant - URS R	ROLL J		51,598.60	5,159.85	56,758.45
57	7010	WSU - SPOKANE	5770	-	14A	5770-2027	Spokane MESA Center	ASHBY-SCOTT T		183,033.51		183,033.51
57	7010	WSU - SPOKANE	5772	-	14A	5772-2117	AHEC State Funds Yr 2	HARDT C / MELTZER S		805.63		805.63
57	7010	WSU - SPOKANE	5772	-	14A	5772-2123	Readiness Learn State Prog Evaluati	BLODGETT C		150,225.25	15,022.54	165,247.79
57	7010	WSU - SPOKANE	5772	-	14F	5772-2121	Shoreline-Northshore Comm Ntwrk C	BLODGETT C		7,092.71	1,035.94	8,128.65
57	7010	WSU - SPOKANE	5772	-	14K	5772-2127	Food Stamp Participation Planning E	BLODGETT C		5,954.94	744.37	6,699.31

57	7010	WSU - SPOKANE	5772	-	14L	5772-2107	Geriatric Hlth Rural Hlth Care Provide	MELTZER S		37.70		37.70
57	7010	WSU - SPOKANE	5772	-	14N	5772-2122	Increase Student Perf Imprvd Scienc	BLODGETT C		7,891.13	89.56	7,980.69
57	7010	WSU - SPOKANE	5772	-	14N	5772-2126	Clark County Complex Trauma Traini	BLODGETT C		8,180.26	736.22	8,916.48
57	7010	WSU - SPOKANE	5772	93-000	14A	5772-2112	AHEC Federal Funds	MELTZER S		-31.46		-31.46
57	7010	WSU - SPOKANE	5772	93-000	14A	5772-2118	AHEC Federal Funds Yr 2	HARDT C / MELTZER S		-2,065.65		-2,065.65
57	7010	WSU - SPOKANE	5772	93-107	14A	5772-2119	WWAMI AHEC Program	BLODGETT C / HARDT C (H)		14,406.05	1,152.48	15,558.53
57	7010	WSU - SPOKANE	5772	93-107	14A	5772-2128	WWAMI AHEC Program	BLODGETT C		48,245.84	3,859.68	52,105.52
57	7010	WSU - SPOKANE	5772	93-778	14A	5772-2124	AHEC State Funds	BLODGETT C		200,580.02		200,580.02
57	7010	WSU - SPOKANE	5772	93-778	14A	5772-2125	AHEC Federal Funds	BLODGETT C		99,799.40		99,799.40
57	7010	WSU - SPOKANE	5777	-	14F	5777-0026	Spokane Rgnl Inland NW Site Selecto	BROOKS K		70,678.89	7,067.93	77,746.82
57	7010	WSU - SPOKANE	5777	-	14F	5777-2000	Ritzville Preservation Arts Trade Sch	BLOSSOM N / MCCOY J		20,683.43	1,654.67	22,338.10
57	7010	WSU - SPOKANE	5777	-	14F	5777-2001	Urban Design Econ Dev Ritzville	MCCOY J		9,232.65	738.61	9,971.26
57	7010	WSU - SPOKANE	5777	-	14Z	5777-0019	Fixed Price Consolidation Acct	GRAY W		1,210.88		1,210.88
57	7010	WSU - SPOKANE	5777	20-000	12W	5777-0024	Job Access Reverse Commute Progr	BROOKS K		-2,637.62	-1,234.41	-3,872.03
57	7010	WSU - SPOKANE	5777	20-000	12W	5777-0028	Job Access Reverse Commute Progr	BROOKS K		73,338.96	36,302.77	109,641.73
57	7010	WSU - SPOKANE	5783	-	13L	5783-0121	Tiered Reimbursement Pilot Project B	BLODGETT C		23,971.68	6,232.65	30,204.33
57	7010	WSU - SPOKANE	5783	-	14A	5783-0134	Readiness Learn Evaluation Contract	BLODGETT C		-343.42	0.18	-343.24
57	7010	WSU - SPOKANE	5783	-	14A	5783-0138	Program Develop Leadership Court P	BLODGETT C			-0.01	-0.01
57	7010	WSU - SPOKANE	5783	-	14A	5783-0144	Public Educ Commty Mental Hlth Srv	BLODGETT C		64,097.61	9,104.27	73,201.88
57	7010	WSU - SPOKANE	5783	-	14F	5783-0142	Spokane County Child Trauma & Sch	BLODGETT C		693.29	362.97	1,056.26
57	7010	WSU - SPOKANE	5783	-	14F	5783-0143	Behavioral Mgmt Early Dev Disability	BLODGETT C		-191.67	-0.26	-191.93
57	7010	WSU - SPOKANE	5783	-	14F	5783-0145	Spokane Cty Comm Ntwrk Mngmnt C	BLODGETT C		3,414.24	1,490.91	4,905.15
57	7010	WSU - SPOKANE	5783	-	14N	5783-0136	Phase II Network Development	BLODGETT C		6,670.25	600.33	7,270.58
57	7010	WSU - SPOKANE	5783	47-000	11W	5783-0140	Rural Schools Science Information T	BLODGETT C			880.45	880.45
57	7010	WSU - SPOKANE	5783	93-600	11H	5783-0126	Head Start-Univ Prtnr Rsrch Yr 4	BLODGETT C / BOYD B / POWER T		-654.13	7,607.25	6,953.12
57	8415	RIVERPOINT CAMPUS	5483	-	14A	5483-0003	Riverpoint Bicycle Quad	KRUGER T		5,409.70		5,409.70
57	8594	PROFESSIONAL DEVELOPMENT PRO	5720	10-206	12D	5720-2000	Comp Environmental Changes Scho	BINDLER R / BUTKUS S / DARATHA K / POWER T		226,623.81	56,656.10	283,279.91
57	8594	PROFESSIONAL DEVELOPMENT PRO	5720	10-206	12D	5720-2001	Comp Env Chgs School Environ-G00	BINDLER R / BUTKUS S / POWER T / DARATHA K		20,499.37	5,124.85	25,624.22
57	8613	PROGRAM IN HEALTH SCI WSU SPK	5730	-	13K	5730-2000	Iyengar Yoga Breast Cancer Survivor	BLANK S		-1.48		-1.48
58	6820	WSU - VANCOUVER	5805	-	13A	5805-0035	Micro-Fluidic/Thermal Subsystem Hig	JOKAR A		1,901.24		1,901.24
58	6820	WSU - VANCOUVER	5805	-	13A	5805-0039	Cooler Semiconductor Diode Laser A	JOKAR A		23,138.77		23,138.77
58	6820	WSU - VANCOUVER	5805	-	13A	5805-0041	Automation Hgh Speed Electronic Sy	CHEN X		18,581.89		18,581.89
58	6820	WSU - VANCOUVER	5805	-	13J	5805-0030	Micro-fluidic/Thermal Subsystem Hi	JOKAR A		5,513.43		5,513.43
58	6820	WSU - VANCOUVER	5805	-	13J	5805-0036	Study Fatigue Behavior FTI Cold Exp	KIM D		31,239.00		31,239.00

58	6820	WSU - VANCOUVER	5805	-	13J	5805-0038	Groove-enhanced Integral Micro-cha	SOLOVITZ S		13,880.80	6,871.01	20,751.81
58	6820	WSU - VANCOUVER	5805	-	13J	5805-0040	Cooler Semiconductor Diode Laser A	JOKAR A		2,244.81	1,111.17	3,355.98
58	6820	WSU - VANCOUVER	5805	-	13J	5805-0042	Automation High-speed Electronic S	CHEN X		2,960.41	1,465.40	4,425.81
58	6820	WSU - VANCOUVER	5805	-	13K	5805-0037	Study Carbon Dioxide Condensation	JOKARA		21,418.11	10,601.97	32,020.08
58	6820	WSU - VANCOUVER	5805	-	14A	5805-0018	Southwest Mesa Center	KIM D		880.06		880.06
58	6820	WSU - VANCOUVER	5805	-	14A	5805-0034	Southwest MESA Center	KIM D		99,114.28		99,114.28
58	6820	WSU - VANCOUVER	5805	-	14A	5805-0043	Southwest MESA College Spark Proj	KIM D / PERKINS M		183.94		183.94
58	6820	WSU - VANCOUVER	5805	-	14K	5805-0023	Acquisition Laboratory Equipment E	GUROCAK B		98,234.81		98,234.81
58	6820	WSU - VANCOUVER	5805	-	14K	5805-0025	MESA Program Schools Clark Cowlit	KIM D		82.55		82.55
58	6820	WSU - VANCOUVER	5805	-	14L	5805-0033	Competitive Prog Teach Computer S	WALLACE S		7,833.10		7,833.10
58	6820	WSU - VANCOUVER	5805	-	14N	5805-0031	SW Washington MESA Prog Participa	KIM D		87.17		87.17
58	6820	WSU - VANCOUVER	5805	43-000	11U	5805-0024	Optimized Autonomous Space In-situ	SONG W / SHIRAZI B		180,495.05	74,292.23	254,787.28
58	6820	WSU - VANCOUVER	5805	47-076	12V	5805-0032	RUI: Broadening Use Computer Gam	WALLACE S		24,950.93	13,723.01	38,673.94
58	6820	WSU - VANCOUVER	5806	-	13K	5806-2010	Eval Impact Autonomous Prescript A	KAPLAN L		670.74		670.74
58	6820	WSU - VANCOUVER	5806	-	14K	5806-2008	Web-conversion Comm-based Popul	DOURICH D		-0.63		-0.63
58	6820	WSU - VANCOUVER	5806	93-846	13A	5806-2012	Supl Promote Re-Entry Biomedical B	EDDY L		70,614.76	33,047.70	103,662.46
58	6820	WSU - VANCOUVER	5806	93-865	13A	5806-2009	Promote Re-Entry Biomedical Behav	EDDY L			-0.01	-0.01
58	6820	WSU - VANCOUVER	5806	93-865	13A	5806-2011	Supl Promote Re-Entry Biomedical B	EDDY L		8,245.22	3,858.77	12,103.99
58	6820	WSU - VANCOUVER	5807	-	13A	5807-2079	Protistan Microzooplankton Suisan B	ROLLWAGEN-BOLLENS G			-29.58	-29.58
58	6820	WSU - VANCOUVER	5807	-	13A	5807-2115	Butterfly Herbicide Study 2007	SCHULTZ C		-2,164.53		-2,164.53
58	6820	WSU - VANCOUVER	5807	-	13F	5807-2111	Vancouver Lake Biotic Assessment V	BOLLENS S		49,928.00	23,366.31	73,294.31
58	6820	WSU - VANCOUVER	5807	-	13F	5807-2116	Vancver Lake Biotic Assmt Wrk Plan	BOLLENS S		9,992.65	4,676.56	14,669.21
58	6820	WSU - VANCOUVER	5807	-	13G	5807-2100	Localization of BAC Clones	PHILLIPS R		-1,919.02		-1,919.02
58	6820	WSU - VANCOUVER	5807	-	13N	5807-2043	Ecological Gen Appr Dev Disease Fre	PHILLIPS R		1,309.62	138.08	1,447.70
58	6820	WSU - VANCOUVER	5807	-	14K	5807-2137	Nuisance Algae Blooms Vancouver L	BOLLENS S		1,666.66		1,666.66
58	6820	WSU - VANCOUVER	5807	10-200	11D	5807-2105	Aquaculture ID/WA	PHILLIPS R / RISTOW S		6,845.01		6,845.01
58	6820	WSU - VANCOUVER	5807	10-206	11D	5807-2107	Integration Genetic Physical Maps Ra	PHILLIPS R		107,449.79	23,205.57	130,655.36
58	6820	WSU - VANCOUVER	5807	11-000	11E	5807-2098	SNP Genome Typing in Chinook Saln	PHILLIPS R		-187.48	-87.74	-275.22
58	6820	WSU - VANCOUVER	5807	11-000	11W	5807-2091	Megafaunal Invertebrate Assemblage	TISSOT B		3,763.58	376.36	4,139.94
58	6820	WSU - VANCOUVER	5807	11-000	11W	5807-2106	Protistan Microzooplankton Suisan B	ROLLWAGEN-BOLLENS G		9,326.06		9,326.06
58	6820	WSU - VANCOUVER	5807	11-000	11W	5807-2108	Modeling Nutrient Organic Carbon Lo	HARRISON J		13,316.84	3,329.25	16,646.09
58	6820	WSU - VANCOUVER	5807	11-000	11W	5807-2112	Modeling Nutrient Organic Carbon Lo	HARRISON J		45,641.49	3,497.58	49,139.07
58	6820	WSU - VANCOUVER	5807	11-000	11W	5807-2127	Modeling Nutrient Orgaic Carbon Loa	HARRISON J		7,554.53	1,888.64	9,443.17
58	6820	WSU - VANCOUVER	5807	11-417	11W	5807-2118	Demersal Communities Near Central	TISSOT B		46,784.42	12,163.99	58,948.41

58	6820	WSU - VANCOUVER	5807	11-417	13A	5807-2125	Locate Genes Chinook Salmon Life H	PHILLIPS R		10,913.86	5,107.71	16,021.57
58	6820	WSU - VANCOUVER	5807	11-430	11W	5807-2117	Dev Geodatabase Deep Sea Corals	TISSOT B		7,698.71	5,148.00	12,846.71
58	6820	WSU - VANCOUVER	5807	11-463	11E	5807-2120	MPA Aquarium Fish Zebrasoma Flavesc	TISSOT B		27,710.51	6,927.69	34,638.20
58	6820	WSU - VANCOUVER	5807	12-000	11F	5807-2094	Rare Butterfly Study 2006	SCHULTZ C			-0.03	-0.03
58	6820	WSU - VANCOUVER	5807	12-000	11W	5807-2119	Habitats at-risk Butterflies Herbicide	SCHULTZ C		13,213.77	3,183.63	16,397.40
58	6820	WSU - VANCOUVER	5807	12-000	11W	5807-2132	Habitats at-risk butterflies Tasks 3&4	SCHULTZ C		884.21	229.89	1,114.10
58	6820	WSU - VANCOUVER	5807	12-300	11F	5807-2092	Graze Impcts Zooplankton Taxa Thin	BOLLENS S / ROLLWAGEN-BOLLENS G		83,645.65	39,146.17	122,791.82
58	6820	WSU - VANCOUVER	5807	12-300	11F	5807-2133	Three dimensional flow tidal channel	HENDERSON S		13,628.77	6,746.24	20,375.01
58	6820	WSU - VANCOUVER	5807	15-000	11N	5807-2086	Restoring habitat Fenders Blue Btrfly	SCHULTZ C		4,568.68	1,237.92	5,806.60
58	6820	WSU - VANCOUVER	5807	15-000	11N	5807-2097	Ecology Mardon Skipper Butterflies	SCHULTZ C		15,279.49	2,673.90	17,953.39
58	6820	WSU - VANCOUVER	5807	15-000	11N	5807-2136	Hybrid Cutthroat Trout Introduced Tr	PHILLIPS R		1,891.22	330.96	2,222.18
58	6820	WSU - VANCOUVER	5807	15-000	11W	5807-2109	Effects Herbicides At-Risk Butterflies	SCHULTZ C		2,431.94	486.39	2,918.33
58	6820	WSU - VANCOUVER	5807	15-000	11W	5807-2113	Effects Herbicides At-Risk Butterflies	SCHULTZ C		6,620.54	1,324.10	7,944.64
58	6820	WSU - VANCOUVER	5807	15-000	11W	5807-2121	Fender's Blue Butterfly	SCHULTZ C		426.45	85.29	511.74
58	6820	WSU - VANCOUVER	5807	15-000	11W	5807-2122	Enhancing Habitat Fender's Blue But	SCHULTZ C		4,033.35	1,048.68	5,082.03
58	6820	WSU - VANCOUVER	5807	15-608	11N	5807-2077	Herbicides At-Risk Butterflies; Blue B	SCHULTZ C		3,002.91	600.58	3,603.49
58	6820	WSU - VANCOUVER	5807	15-608	11N	5807-2110	Fenders Blue Butterflies in Wood Lar	SCHULTZ C		22,323.81	4,464.78	26,788.59
58	6820	WSU - VANCOUVER	5807	15-608	11N	5807-2123	Fenders Blue Butterflies in Wood Lar	SCHULTZC		30,210.12	6,042.02	36,252.14
58	6820	WSU - VANCOUVER	5807	15-608	11N	5807-2124	Fenders Blue Butterflies in Wood Lar	SCHULTZC		7,591.53	1,518.30	9,109.83
58	6820	WSU - VANCOUVER	5807	15-608	11N	5807-2131	Captive Rearing on Butterflies:G0022	SCHULTZ C		8,583.73		8,583.73
58	6820	WSU - VANCOUVER	5807	15-608	11N	5807-2135	Fenders Blue Butterflies Wood Lands	SCHULTZ C		3,381.39	676.28	4,057.67
58	6820	WSU - VANCOUVER	5807	15-608	11W	5807-2096	CO2 Biocide Ship Ballast Water Lab	BOLLENS S		1,936.20	503.43	2,439.63
58	6820	WSU - VANCOUVER	5807	47-050	11V	5807-2099	Role Wind Driven Transport Shelf Pr	BOLLENS S		46,367.03	21,699.75	68,066.78
58	6820	WSU - VANCOUVER	5807	47-050	11W	5807-2126	US GLOBEC Georges Bank Broad Sc	BOLLENS S		35,979.93	17,810.07	53,790.00
58	6820	WSU - VANCOUVER	5807	47-074	11V	5807-2026	Spat Strct Troph Interact Mt St Helen	BISHOP J			-0.03	-0.03
58	6820	WSU - VANCOUVER	5807	47-074	11V	5807-2095	Spat Strct Troph Interact Mt St Helen	BISHOP J		439.51	82.50	522.01
58	6820	WSU - VANCOUVER	5807	47-074	11V	5807-2102	Impact Insect Herbivory Chg Mt St He	BISHOP J		40,726.36	9,725.38	50,451.74
58	6820	WSU - VANCOUVER	5807	47-074	11V	5807-2103	RUI Process Sounds Auditory Midbra	PORTFORS C		109,212.38	50,721.67	159,934.05
58	6820	WSU - VANCOUVER	5807	47-074	11V	5807-2114	Impact Insect Herbivory Chg Mt St He	BISHOP J		3,819.22	795.00	4,614.22
58	6820	WSU - VANCOUVER	5807	47-076	12V	5807-2128	GK-12 Global Chg Columbia River W	ROLLWAGEN-BOLLENS G / ROLLES S / NELSON T / TI		10,910.74	6,000.91	16,911.65
58	6820	WSU - VANCOUVER	5807	93-173	11H	5807-2027	Aud Midbrain Commun Sound Analys	PORTFORS C		9,836.04	545.26	10,381.30
58	6820	WSU - VANCOUVER	5807	93-173	11H	5807-2038	Aud Midbrain Commun Sound Analys	PORTFORS C			25.93	25.93
58	6820	WSU - VANCOUVER	5809	45-129	12W	5809-1001	Living in Asphalt Nation	DILLER K		4,545.00	454.50	4,999.50
58	6820	WSU - VANCOUVER	5810	-	13B	5810-0961	Interactive SOLVE	PROBST T		2,996.05		2,996.05

58	6820	WSU - VANCOUVER	5810	-	13B	5810-0977	PAG Hyperexcitability & Morphine	INGRAM S		912.45		912.45	
58	6820	WSU - VANCOUVER	5810	-	13B	5810-0993	Adolescent Exposure to Morphine	BEATTIE E / MORGAN M		2,822.85		2,822.85	
58	6820	WSU - VANCOUVER	5810	-	13B	5810-0995	Antinociceptive Tolerance of Morphine	JENSEN A		4,192.29		4,192.29	
58	6820	WSU - VANCOUVER	5810	-	13B	5810-1000	Dopaminergic Substrates & Morphine	INGRAMS		29,476.79		29,476.79	
58	6820	WSU - VANCOUVER	5810	-	13B	5810-1211	Efficacy Morphine Versus DAMGO PA	MORGAN M / MEYER G		1,888.06		1,888.06	
58	6820	WSU - VANCOUVER	5810	-	13G	5810-2058	Gender Relations Swedish Armed Fo	ESTRADAA		4,944.90	2,447.73	7,392.63	
58	6820	WSU - VANCOUVER	5810	-	13K	5810-2057	Sabbatical Fellowship - S. Peabody	PEABODY S		28,528.27		28,528.27	
58	6820	WSU - VANCOUVER	5810	-	13N	5810-2063	AK Alcohol Interdict Investigate Pros	WOOD S		16,232.77	8,035.22	24,267.99	
58	6820	WSU - VANCOUVER	5810	-	14N	5810-2061	Graduate Education Account - T Mac	MACEY T		3,222.07		3,222.07	
58	6820	WSU - VANCOUVER	5810	16-000	11W	5810-2055	Family Violence Intervention Program	DRAPELA L		3,912.09	391.21	4,303.30	
58	6820	WSU - VANCOUVER	5810	16-560	11W	5810-2056	Successful Prosecution of Intimate P	WOOD D		5,827.31	2,825.23	8,652.54	
58	6820	WSU - VANCOUVER	5810	84-215	12W	5810-2054	Teaching Amercian History	MERCIER L		9,261.54	833.55	10,095.09	
58	6820	WSU - VANCOUVER	5810	93-000	11H	5810-2051	Acoustical Perceptual Eval Broadbar	LAKATOS S		4,065.68	1,057.08	5,122.76	
58	6820	WSU - VANCOUVER	5810	93-279	11H	5810-2041	Cellular Mech's Opioid Tolerance	MORGAN M / INGRAM S		130,257.10	60,657.77	190,914.87	
58	6820	WSU - VANCOUVER	5810	93-279	11H	5810-2047	Dendritic DAT Conductance Psychos	INGRAM S		15,328.85	7,535.83	22,864.68	
58	6820	WSU - VANCOUVER	5810	93-279	11H	5810-2048	Dendritic DAT Conductance G001827	INGRAM S		1,909.83		1,909.83	
58	6820	WSU - VANCOUVER	5810	93-279	11H	5810-2059	NRSA Fellowship: T. Macey	MACEY T		24,381.00	3,925.00	28,306.00	
58	6820	WSU - VANCOUVER	5810	93-279	11H	5810-2064	Dendritic Dat Monitor Fluorescent Bi	INGRAM S		14,722.02	7,287.39	22,009.41	
58	6820	WSU - VANCOUVER	5810	93-866	11H	5810-2052	Combat Exposure Socioeconomic Ou	MACLEAN A		4,055.41	1,897.93	5,953.34	
58	6820	WSU - VANCOUVER	5810	93-866	11H	5810-2053	Combat Exposure Socioeconomic Ou	MACLEAN A		41,886.49	20,254.17	62,140.66	
58	6820	WSU - VANCOUVER	5813	-	13Z	5813-0085	Fixed Price Consolidation Acct	MARGOLIS J		313.64		313.64	
58	6820	WSU - VANCOUVER	5813	-	14A	5813-0079	SW Transition Math Project	FREEOUFB		15,009.18		15,009.18	
58	6820	WSU - VANCOUVER	5813	-	14K	5813-0073	Design Prog Teachers Children Who	CANTY J		12,985.02		12,985.02	
58	6820	WSU - VANCOUVER	5813	-	14N	5813-0075	Hockinson Mentor Teachers 2007-20	MARGOLIS J		1,748.81		1,748.81	
58	6820	WSU - VANCOUVER	5813	47-076	11V	5813-0069	Prof Learn Comm 2nd Science Math	NELSON T / SLAVIT D		247,559.07	107,451.57	355,010.64	
58	6820	WSU - VANCOUVER	5813	47-076	11V	5813-0070	Prof Learn Comm 2nd Science Math	NELSON T / SLAVIT D		51,555.13		51,555.13	
58	6820	WSU - VANCOUVER	5813	84-195	12G	5813-0057	English Language Acquisition: NPDP	ERNST-SLAVIT G		122,912.77	6,711.77	129,624.54	
58	6820	WSU - VANCOUVER	5813	84-367	11W	5813-0077	Reading Achievement Now	MARGOLIS J / DAY-WIFF D		23,898.72	1,911.89	25,810.61	
58	6820	WSU - VANCOUVER	5813	84-367	12W	5813-0078	G u a r a n t e e	KENNEDY A		8,111.41	648.90	8,760.31	
58	6820	WSU - VANCOUVER	5814	-	13K	5814-2004	SW WA Coalition Physical Activity Nu	LANIGAN J		5,822.94	393.34	6,216.28	
58	6820	WSU - VANCOUVER	5818	45-310	14A	5818-0016	Reaching Millenials - Library Podcas	FREDERIKSON L		6,323.67		6,323.67	
							Sum:			181,330.02	123,310,879.82	22,302,280.04	145,794,489.88